## Approved Ear Release 2003/05/15 : CIA-RDP99T01396R000300420001-4 SUPPLEMENT

## PHOTOGRAPHIC INTERPRETATION REPORT



# KH-7 MISSION 4038 5-12 JUNE 1967

PART III

Declass Review by NIMA / DoD

JUNE 1967 COPY 202 78 PAGES

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GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

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#### **TARGET CATEGORIES**

- 1. GUIDED MISSILES \*
  - A. ICBM Deployment
  - B. IRBM and MRBM (including search areas)
  - C. Research and Development (including space)
  - D. Production Facilities (including test)
  - E. Suspect Missile (Search area or undetermined activity)
  - F
  - G. Naval Launched Missiles
  - H. Anti-Missile Missile
  - I. SAM Sites
  - J. Short Range Surface-to-surface Missiles
  - K. Missile support/storage areas
  - L. SAM Training Complexes
- 2. AIRCRAFT
  - A. Long Range Bases
  - B. Production Facilities (including R and D)
  - C. Airfields
- 3. NUCLEAR ENERGY
  - A. Test Area
  - **B.** Production
  - C. Stockpiles
  - D. Research Institutes
  - E. Suspect Activity
- 4. NAVAL ACTIVITY
  - A. Operating Bases
  - **B. Production Yards**
  - C. Commercial Ports
  - D. Locks and Canals

- 5. BIOLOGICAL/CHEMICAL WARFARE
  - A. BW/CW Test Areas (including test)

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- B. Production
- C. Storage
- D. Research Institutes
- E. Suspect Activity
- 6. ELECTRONICS
  - A. Missile Tracking Facilities
  - B. Electronics (general)
- 7. MILITARY
  - A. Military Installations
  - **B.** Special Areas
  - C.
  - D. Landing Beaches
  - E.
  - F.
  - G. Tactical SSM Support Facilities
- 8. URBAN/INDUSTRIAL
  - A. Complexes
  - **B.** Industrial Plants
  - C. Geodetic Control Points
- 9. OTHER
  - A. Unidentified Installations
- \* Digits in these numbers indicate specific target complexes. A suffix identifies individual components within the complex.

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#### PREFACE

THIS IS THE THIRD AND FINAL OAK SUPPLEMENT REPORT ON MISSION 4038 AND PROVIDES INFORMATION ON THE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY AND NOT INCLUDED IN THE OAK REPORTS FOR THIS MISSION. ALSO INCLUDED IN THIS REPORT ARE PREVIOUSLY REPORTED NON-COMOR TARGETS REFLECTING SIGNIFICANT CHANGE, TARGETS WITH SIGNIFICANT ORDER OF BATTLE (OB) INFORMATION, AND TARGETS WHICH ARE EITHER NEWLY IDENTIFIED OR KNOWN BUT REPORTED FOR THE FIRST TIME BY NPIC.

TARGETS ARE ARRANGED IN THE OAK SUPPLEMENT BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. PREVIOUSLY REPORTED NON-COMOR TARGETS ARE LISTED UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. NEWLY REPORTED TARGETS ARE DESIGNATED AS BONUS TARGETS AND ARE LISTED AFTER THE NON-COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE AND THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS, SUFFIXED WITH A FOR ASCENDING AND DEFOR DESCENDING, ARE LISTED FIRST, FOLLOWED BY THE FRAME NUMBERS. SYMBOLS FOR LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC (SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS (CLOUD SHADOW), S (SNOW), D (DBLIQUITY), SD (SEMIDARKNESS), D (DARKNESS), GC (GROUND COVER), CF (CAMOUFLAGE), AND GR (GROUND RESOLUTION). INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD), F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS (NON-STEREO).

RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULTEIN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

FOR	THE	CON	IVEN	IEN	CE C	FITH	IE US	ER,	AN I	NDE)	CTO	ALL	TA	RGETS	IN	THE
SUPI	LEME	INT:	IS	INC	LUDE	DIN	THI	S ED	ITIO	IN .	FOR	TRA	CK	MAPS,		
SEE				9	THE	FIR								SION.		
SEE								FOR	THE	FIF	RST	TWO	SUP	PLEME	NT F	REPORTS.

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**Highlights** 

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#### HIGHLIGHTS

1. THE KORDON SAM TRAINING CENTER, USSR, INCLUDING THE LANDING STRIP 3 NM WEST OF THE MAIN SUPPORT BASE, IS COVERED ON 2 CONSECUTIVE DAYS ON STEREO PHOTOGRAPHY. THE TRAINING CENTER CONTINUES TO REFLECT A HIGH LEVEL OF ACTIVITY WITH 15 OF THE 21 LAUNCH SITES BEING OCCUPIED, INCLUDING 163 SA-2 LAUNCH POSITIONS AND 5 SA-3 LAUNCH POSITIONS.

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STATUS OF TARGET READOUT

THIS SUPPLEMENT REPORTS ON 172 COMOR TARGETS, 9 NON-COMOR TARGETS, AND 4 BONUS TARGETS.

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Missiles

			25
1	Approved For Release 2003 Step RET CIA-RDP99T01396R000300420001-4  KH-7 MISSION 4038, 5-12 JUNE 1967		
25X1D 25X1D	ADDITIONAL VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE SUPPORT AREA ON AS COMPARED TO APPROXIMATELY		
25X1D		25X1A	
∌ KHAS	KOVO SAM SITE A23-2 BU 4153N Ø253ØE		7
25X1D	ON3 LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS AND 3 BY LAUNCHERS ONLY. THE GUIDANCE AREA IS OCCUPIED.		
25X1D 25X1D	ON2 LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE MISSILES ON LAUNCHERS. THE GUIDANCE AREA IS OCCUPIED. A MISSILE TRANSPORTER IS IN ONE MISSILE-HOLD POSITION.		
SOFI	YA SAM SITE B12-2 BU 4235N Ø2343E		
25X1D	TWO LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS AND 1 POSITION IS PROBABLY OCCUPIED. THE REMAINING 3 LAUNCH POSITIONS ARE NOT COVERED.		_
		25X6	
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L	KH-7 MISSION 4038, 5-12 JUNE 1967	25X6
BUC	URESTI SAM SITE B19-2 RU 4407N 02604E	
	THE 6 LAUNCH POSITIONS AND GUIDANCE AREA ARE PROBABLY	
D	OCCUPIED.	
ACT	DAVHAN SAM SITE A242	
AST	RAKHAN SAM SITE A34-2 UR 4628N Ø4757E	
AST	ALL 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED, THE	25X1A
AST	ALL 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED, THE GUIDANCE AREA IS OCCUPIED, 1 OF THE HOLD POSITIONS IS OCCUPIED BY A TRANSPORTER, AND THE OTHER 2 ARE	25X1A
AST	ALL 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED, THE GUIDANCE AREA IS OCCUPIED, 1 OF THE HOLD POSITIONS IS OCCUPIED BY A TRANSPORTER, AND THE OTHER 2 ARE UNOCCUPIED. A SECURED PARKING AREA APPROXIMATELY 500 FT NE OF THE SITE CONTAINS 15 PRIME MOVERS, 6 SETS OF	25X1A
AST	ALL 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED, THE GUIDANCE AREA IS OCCUPIED, 1 OF THE HOLD POSITIONS IS OCCUPIED BY A TRANSPORTER, AND THE OTHER 2 ARE UNOCCUPIED. A SECURED PARKING AREA APPROXIMATELY 500	25X1A

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5X1D		25X1A
BRO	DY MRBM COMPLEX SAM SITE B18-2 UR 5003N 02505E	
	ALL 6 REVETTED POSITIONS ARE OCCUPIED BY MISSILES ON	
	LAUNCHERS. THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR AND 11 VANS. TWO OF THE 3 HOLD	
	POSITIONS ARE EACH OCCUPIED BY A TRANSPORTER. THE	
	THIRD ONE CONTAINS 6 UNIDENTIFIED VEHICLES/PROBABLE VANS.	
X1D		
CHE	REMKHOVO SAM SITE B18-2 UR 525ØN 1Ø3Ø7E	
	THREE POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS, 2 BY LAUNCHERS ONLY, AND 1 IS OF UNDETERMINED	
	OCCUPANCY. OCCUPANCY OF THE PARTIALLY COVERED GUIDANCE	
V4D	AREA AND THE 3 MISSILE-HOLD POSITIONS IS UNDETERMINED.	
X1D		
CHE	REPOVETS SAM SITE A15-2 UR 5900N 03805E	
X1D	ON SITE OF LINK	
	CONFIGURATION CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 1 OCCUPIED BY A LAUNCHER AND 5 OCCUPIED BY MISSILES, A	
	REVETTED GUIDANCE AREA PARTIALLY BUNKERED AND OCCUPIED	
	BY A FAN SONG RADAR, 3 REVETTED HOLD POSITIONS, 2 OCCUPIED BY 2 CANVAS-COVERED TRANSPORTERS EACH AND 1 BY	
	A CANVAS-COVERED TRANSPORTER. A PROBABLE ACQUISITION	
	RADAR POSITION IS IMMEDIATELY WEST OF THE LAUNCH AREA AND CONTAINS 2 ELECTRONIC VANS. THE SUPPORT AREA 500	
	FT SW OF THE LAUNCH AREA CONTAINS 6 LARGE AND 7 SMALLER	
	BUILDINGS. SIX SETS OF LAUNCHER BOGIE WHEELS ARE SPACED AROUND THE OUTER RING ROAD. TWO PROBABLE PRIME	
	MOVERS, 2 PROBABLE ELECTRONIC VANS, 3 PROBABLE PRIME	
	MOVERS, AND 8 OTHER VEHICLES ARE DISPERSED THROUGHOUT	
5X1D		
	ON SITE CONTAINS 6 LAUNCH POSITIONS, 1 OCCUPIED BY A LAUNCHER ONLY AND 5 COVERED.	
	THE GUIDANCE AREA CONTAINS A FAN SONG RADAR AND A	
	COVERED REVETMENT AND 3 MISSILE-HOLD POSITIONS, 1 WITH A CANVAS-COVERED MISSILE TRANSPORTER AND 2 WITH 2	
	CANVAS-COVERED MISSILE TRANSPORTERS EACH. TWO VAN	

SITE OF LINK CONFIGURATION CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 3 OCCUPIED BY LAUNCHERS ONLY AND 3 BY LAUNCHERS AND PROBABLE MISSILES ON TRANSPORTERS, AND A REVETTED GUIDANCE AREA PARTLY BUNKERED AND OCCUPIED BY A FAN SONG RADAR AND 3 ELECTRONIC VANS. THE 3 REVETTED MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONE CANVAS-COVERED TRANSPORTER IS PARKED NEAR THE OUTER RING ROAD, AND APPROXIMATELY 15 VEHICLES/PIECES OF EQUIPMENT ARE PARKED THROUGHOUT THE SITE. ONE LARGE

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AND 2 SMALLER BUILDINGS ARE APPROXIMATELY 500 FT NNE OF 25X1D THE LAUNCH AREA.

25X1A

GOMEL SAM SITE A33-2

UR 5232N Ø3Ø53E

FOUR LAUNCH POSITIONS ARE EACH PROBABLY OCCUPIED BY A PROBABLE MISSILE TRANSPORTER. OCCUPANCY OF 2 POSITIONS IS UNDETERMINED. THE GUIDANCE AREA IS OCCUPIED BY 6 VEHICLES/PIECES OF EQUIPMENT. THREE REVETTED MISSILE-HOLD POSITIONS ARE PROBABLY UNOCCUPIED. EIGHT POSSIBLE MISSILE TRANSPORTERS ARE WITHIN A SUPPORT AREA.

25X1D

GOMEL SAM SITE B18-2

UR 5212N Ø31Ø1E

SITE IS OF LINK CONFIGURATION AND CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 3 OCCUPIED BY PROBABLE CANVAS-COVERED LAUNCHERS AND 3 PROBABLY UNOCCUPIED. THE REVETTED GUIDANCE AREA IS PARTLY BUNKERED AND OCCUPIED BY A PROBABLE FAN SONG RADAR AND 3 ELECTRONIC THE 3 REVETTED MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. A PROBABLE ACQUISITION RADAR POSITION IS IN THE NE CORNER OF THE LAUNCH SITE WITH 2 **ELECTRONIC VANS.** SIX PROBABLE MISSILE TRANSPORTERS, 1 CANVAS COVERED, ARE PARKED ADJACENT TO THE NORTH MISSILE-HOLD POSITION. FIVE VEHICLES/PIECES OF EQUIPMENT ARE DISPERSED THROUGHOUT THE SITE. TWO LARGE AND 6 SMALLER BUILDINGS ARE APPROXIMATELY 700 FT WSW OF THE LAUNCH AREA.

25X1D

GOMEL SAM SITE B25-2

UR 522ØN Ø3Ø41E

TWO LAUNCH POSITIONS ARE OCCUPIED BY POSSIBLE MISSILES ON LAUNCHERS. OCCUPANCY OF THE REMAINING 4 POSITIONS IS UNDETERMINED. THE GUIDANCE AREA IS OCCUPIED BY A POSSIBLE FAN SONG RADAR AND SEVERAL PIECES OF UNIDENTIFIED EQUIPMENT. OCCUPANCY OF 3 MISSILE—HOLD

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L	KH-7 MISSION 4038; 5-12 JUNE 1967	
25X1D	POSITIONS IS UNDETERMINED. A SMALL-ARMS FIRING RANGE IS APPROXIMATELY 700 FT EAST OF THE LAUNCH AREA.	25X1A
± 101	KANGA SAM SITE A33-2 UR 6804N 03931E	
25X1D	TWO LAUNCH POSITIONS ARE OCCUPIED BY POSSIBLE MISSILES ON LAUNCHERS AND 4 POSITIONS ARE POSSIBLY OCCUPIED. THE GUIDANCE AREA CONTAINS A POSSIBLE GUIDANCE RADAR AND A COVERED REVETMENT. SEVERAL PIECES OF UNIDENTIFIED EQUIPMENT ARE OBSERVED.	
25X1D KAN	NDALAKSHA SAM SITE A26-2 UR 67Ø8N-Ø3211E	
25X1D 25X1D	ON THE 2 VISIBLE LAUNCH POSITIONS ARE UNOCCUPIED. ON THE 6 REVETTED LAUNCH POSITION AND REVETTED GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD AREAS OR ON-SITE SUPPORT OBSERVED.	
25X1D		
KAN	NDALAKSHA SAM SITE A30-2 UR 6713N 03208E	
25X1D	ON THE 4 REVETTED LAUNCH POSITIONS AND THE UNREVETTED GUIDANCE AREA ARE UNOCCUPIED.	
25X1D		
e KAF	PUSTIN YAR MSL TEST CTR SAM SITE BØ9-2 UR 4842N Ø4616E	
£	ALL 6 LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE LAUNCHERS. THE GUIDANCE AREA IS OCCUPIED. FIVE PROBABLE VANS AND 4 PIECES OF UNIDENTIFIED EQUIPMENT ARE IMMEDIATELY EAST OF THE LAUNCH AREA.	
25X1D		

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25X1A

KIROVABAD SAM SITE A16-2

UR 4036N 04623E

SITE CONSISTS OF 6 REVETTED OCCUPIED LAUNCH POSITIONS AND A REVETTED OCCUPIED GUIDANCE AREA. THE 3 REVETTED MISSILE-HOLD POSITIONS ARE OCCUPIED, 1 BY A MISSILE TRANSPORTER AND 2 PRIME MOVERS, 1 BY 2 MISSILE TRANSPORTERS. AND 1 IS UNOCCUPIED. A PROBABLY REVETTED OCCUPIED ACQUISITION RADAR POSITION IS 400 FT EAST OF THE LAUNCH AREA. THE ON-SITE SUPPORT FACILITY IS 750 FT SE OF THE LAUNCH AREA.

25X1D

KIVERTSY MRBM COMPLEX SAM SITE A01-2

UR 51Ø4N Ø2534E

FIVE OF THE LAUNCH POSITIONS ARE CANVAS COVERED. IS OCCUPIED BY A MISSILE ON LAUNCHER. THE GUIDANCE AREA IS COVERED. TWO OF THE HOLD POSITIONS ARE OCCUPIED BY TRANSPORTERS.

25X1D

KIYEV SAM SIME A26-2

UR 5025N 03016E

THREE LAUNCH POSITIONS ARE OCCUPIED, 2 BY POSSIBLE MISSILES ON LAUNCHERS AND 1 BY A LAUNCHER DNLY, AND 3 POSITIONS ARE PROBABLY OCCUPIED. THE REVETTED GUIDANCE AREA IS OCCUPIED BY SEVERAL VEHICLES/PIECES OF EQUIPMENT. THE 3 REVETTED MISSILE-HOLD POSITIONS CONTAIN COVERED STALLS. TWO ARE OCCUPIED, 1 BY 2 TRANSPORTERS AND 1 BY A MISSILE TRANSPORTER. PIECES OF UNIDENTIFIED EQUIPMENT ARE IMMEDIATELY NORTH OF THE LAUNCH AREA.

25X1D

KIYEV SAM SITE B35-2

UR 5037N 03023E

SIX LAUNCH POSITIONS ARE OCCUPIED BY POSSIBLE LAUNCHERS, 2 CONTAINING A MISSILE ON TRANSPORTER EACH AND 2 CONTAINING COVERED MISSILE TRANSPORTERS. THE REVETTED GUIDANCE AREA IS OCCUPIED BY 6 PROBABLE VANS. TWO OF THE 3 REVETTED MISSILE-HOLD POSITIONS ARE EACH OCCUPIED BY A MISSILE TRANSPORTER.

5X1D		25X1A
ког	ROSTEN SAMISITE C26-2 UR 5051N 02800E	
	THREE LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS AND 3 BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE AREA IS OCCUPIED. ONE TRANSPORTER IS ON A RING ROAD. THREE TRANSPORTERS AND 1 PROBABLE TRANSPORTER ARE PARKED IMMEDIATELY SE OF THE RING ROAD.	
X1D		
KUF	RGANCHA MRBM COMPLEX SAM SITE B#4-2 UR 3948N-#66#5E	
5X1D	ON 6 LAUNCH POSITIONS ARE OCCUPIED, 2 BY POSSIBLE MISSILES ON LAUNCHERS AND 4 BY LAUNCHERS ONLY. A PROBABLE MISSILE TRANSPORTER IS IN 1 POSITION. THE 3 MISSILE—HOLD POSITIONS ARE UNOCCUPIED. SIX MISSILE TRANSPORTERS AND 9 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA.	
SX1D	ON 3 LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS, 2 BY LAUNCHERS ONLY, AND 1 BY A LAUNCHER AND EMPTY MISSILE TRANSPORTER. THE GUIDANCE AREA IS OCCUPIED BY 6 VANS AND A PROBABLE FAN SONG RADAR. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. SIX CANVAS-COVERED MISSILE TRANSPORTERS AND 3 UNIDENTIFIED VEHICLES ARE ON THE SOUTH SIDE OF THE LAUNCH AREA.	,
X1D	THE PROBABLE SAM ASSEMBLY AREA IMMEDIATELY: NW OF THE LAUNCH AREA CONTAINS AT LEAST 4 REVETTED BUILDINGS, 7 MISSILE TRANSPORTERS WITH PRIME MOVERS, 1 MISSILE TRANSPORTER WITHOUT PRIME MOVER, 3 PRIME MOVERS, AND 11 PROBABLE CANISTER TRANSPORTERS. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED ON PASS AND NUMEROUS MISSILE CANISTERS ARE OBSERVED ON PASS	25X1D
5X1D		25X1A
KUR	GANCHA MRBM COMPLEX SAM SITE B16-2 UR 3927N Ø66Ø1E	

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TRANSPORTERS. THE GUIDANCE AREA IS OCCUPIED BY A POSSIBLE FAN SONG RADAR AND 3 PIECES OF UNIDENTIFIED EQUIPMENT: OCCUPANCY OF THE MISSILE-HOLD POSITIONS IS UNDETERMINED. A PROBABLE MISSILE TRANSPORTER AND 6 PIECES OF UNIDENTIFIED EQUIPMENT ARE IN THE NORTHERN PORTION OF THE LAUNCH AREA.

25X1D

25X1A

MAGADAN SAM SITE A13-2

UR 593ØN 15Ø55E

SIX POSITIONS ARE OCCUPIED, 2 BY LAUNCHERS ONLY AND 4 BY COVERED OBJECTS. THE PARTIALLY COVERED GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR. REVETMENT IS IMMEDIATELY SE OF THE LAUNCH AREA. MEDIUM SIZE PROBABLE DRIVE-THROUGH BUILDING IS IN THE SOUTHERN PORTION OF THE LAUNCH AREA. ON-SITE SUPPORT: CONSISTS OF 2 LARGE AND 9 SMALLER BUILDINGS.

25X1D

MAKHACHKALA SAM SITE A14-2

UR 4256N Ø4733E

SITE CONTAINS 6 REVETTED LAUNCH POSITIONS. 3 OCCUPIED BY LAUNCHERS ONLY AND 3 BY MISSILES ON LAUNCHERS. A REVETTED COVERED GUIDANCE AREA IS OCCUPIED BY A FAN-SONG RADAR AND 3 REVETTED MISSILE-HOLD BUILDINGS. ONE LARGE VEHICLE/EQUIPMENT STORAGE AREA IS OCCUPIED BY UNIDENTIFIED VEHICLES. AN OCCUPIED ACQUISITION RADAR POSITION IS 500 FT SHOOF THE LAUNCH AREA.

25X1D

MOSKVA SAM SITE BØ1-2

UR 5557N Ø374ØE

SITE CONSISTS OF 6 REVETTED OCCUPIED LAUNCH POSITIONS, A REVETTED OCCUPIED GUIDANCE AREA, AND 3 REVETTED COVERED MISSILE-HOLD POSITIONS.

25X1D

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	Vii   1412210H 45261 2-15	JUNE 1967	25X1
MOS	KVA SAM SITE B22-2	UR 5537N Ø3723E	
1D	SITE CONSISTS OF 6 REVETTED LAUNC PROBABLY OCCUPIED, 4 OF UNDETERMI REVETTED, PROBABLY OCCUPIED GUIDA	NED OCCUPANCY, AND A	
MOS	KVA SAM SITE B26-2	UR 5542N Ø3716E	
ID	SITE CONSISTS OF 6 REVETTED OCCUP AND A REVETTED GUIDANCE AREA OF U FOUR VEHICLES/PIECES OF EQUIPMENT OF THE RING ROAD.	NDETERMINED OCCUPANCY.	
MOS	KVA POSSIBLE SAM TRAINING SITE D25-	2 UR 5533N Ø3641E	
(1D	TWO OF THE LAUNCH POSITIONS ARE OUNIDENTIFIED OBJECTS. THE GUIDAN SEVERAL UNIDENTIFIED VEHICLES ARE THE SITE.	CE AREA IS UNOCCUPIED.	
(1D	UNIDENTIFIED OBJECTS. THE GUIDAN SEVERAL UNIDENTIFIED VEHICLES ARE	CE AREA IS UNOCCUPIED.	
	UNIDENTIFIED OBJECTS. THE GUIDAN SEVERAL UNIDENTIFIED VEHICLES ARE	CE AREA IS UNOCCUPIED.	
MOS	UNIDENTIFIED OBJECTS. THE GUIDAN SEVERAL FUNIDENTIFIED VEHICLES ARE THE SITE.	UR 5514N Ø3638E RE OCCUPIED. THE	
ID 1D	UNIDENTIFIED OBJECTS. THE GUIDAN SEVERAL FUNIDENTIFIED VEHICLES ARE THE SITE.  KVA SAMESITE E23-3  ON 4 LAUNCH POSITIONS A	UR 5514N Ø3638E  RE OCCUPIED. THE  ARE OCCUPIED. THE	
MOS ID	UNIDENTIFIED OBJECTS. THE GUIDAN SEVERAL FUNIDENTIFIED VEHICLES ARE THE SITE.  KVA SAMESITE E23-3  ON 4 LAUNCH POSITIONS A GUIDANCE AREA IS PROBABLY OCCUPIE  ON ALEELAUNCH POSITIONS GUIDANCE AREA AND MISSILE-HOLD PO	UR 5514N Ø3638E  RE OCCUPIED. THE  D.  ARE OCCUPIED. THE SITION ARE OCCUPIED.  ED LAUNCH POSITIONS ON LAUNCHERS. THE D. THE REVETTED	

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	KH-7 MISSION 4038, 5-12 JUNE 1967	
25X1D		25X1A
MOS	KVA SAM SITE E24-3 UR 552ØN Ø3627E	
5X1D	ON 4 LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE LAUNCHERS. THE GUIDANCE AREA IS PROBABLY OCCUPIED.	
25X1D	ON	
25X1D	ON 4 REVETTED LAUNCH POSITIONS ARE OBSERVED, 2 OCCUPIED BY MISSILES ON LAUNCHERS AND 2 BY LAUNCHERS ONLY. A REVETTED GUIDANCE AREA IS OCCUPIED BY A LOW BLOW RADAR, 5 VANS, AND 1 STRUCTURE. THE REVETTED MISSILE-HOLD POSITIONS ARE OCCUPIED BY 6 CANVAS-COVERED SA-3 MISSILE TRANSPORTERS.	
5X1D	ON 3 WIGGIE TRANSFORTERS	
MOS	KVA SAM SITE E25-3 UR 5527N Ø3622E	
25X1D	ON 2 LAUNCH POSITIONS ARE OCCUPIED, 1 BY A LAUNCHER AND 1 BY AN UNIDENTIFIED OBJECT. THE REMAINING LAUNCH POSITIONS ARE CLOUD COVERED. THE GUIDANCE AREA IS PROBABLY OCCUPIED. ONE REVETTED MISSILE-HOLD POSITION CONTAINS 4 CANVAS-COVERED MISSILE TRANSPORTERS.	
25X1D -	ALL POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS. THE GUIDANCE AREA CONTAINS A PROBABLE LOW BLOW RADAR AND 6 VANS. THE MISSILE-HOLD POSITION CONTAINS 4 PROBABLE COVERED SA-3 TRANSPORTERS. A PROBABLE ACQUISITION RADAR MOUND IS ON THE NORTH SIDE OF THE SITE, WITHIN THE SECURITY FENCE.	
25X1D		

	KH-7 MISSION 4038, 5-12 JUNE 1967	25X1A
MOSI	KVA SAM SITE E31-3 UR 56Ø5N Ø36	31E
	ONE LAUNCH POSITION IS OCCUPIED BY A PROBABLE LAUNCAND OCCUPANCY OF 3 LAUNCH POSITIONS IS UNDETERMINED THE GUIDANCE AREA IS PROBABLY OCCUPIED. THERE ARE REVETTED MISSILE-HOLD POSITIONS, 1 CONTAINING 8 PROBABLE MISSILE TRANSPORTERS. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED THROUGHOUTHE SITE.	2
25X1D		
NIZ	HNYAYA TURA SAM SITE B21-2 UR 5827N Ø59	939E
	THREE OF THE 5 LAUNCH POSITIONS VISIBLE ARE OCCUPIE MISSILES ON LAUNCHERS. TWO LAUNCH AREAS ARE COVERED THE REVETTED GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR. ONE CANVAS-COVERED MISSILE TRANSPORTS NEXT TO THE RING ROAD.	ED.
25X1D		
NIZ	HNYAYA TURA SAM SITE B36-2 UR 5848N Ø59	947E
5X1D	ON SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 4 OCCUPIED BY MISSILES ON LAUNCHERS AND COVERED, A REVETTED PROBABLY OCCUPIED GUIDANCE AREAUNREVETTED MISSILE-HOLD POSITION OCCUPIED BY A CANVAS-COVERED MISSILE TRANSPORTER. ONE CANVAS-COVERED MISSILE TRANSPORTER.	A. 11 .
5X1D	ON SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 2 OCCUPIED BY MISSILES OF AND NET COVERED, AND A GUIDANCE AREA OCCUPIED BY A PROBABLE FAN SONG RADAR AND 2 COVERED SHELTERS. OF AND A GUIDANCE AREA OCCUPIED BY A PROBABLE FAN SONG RADAR AND 2 COVERED SHELTERS. OF AND A GUIDANCE AREA OCCUPIED BY A PROBABLE FAN SONG RADAR AND 2 COVERED SHELTERS.	LY)
	COVERED MISSILE TRANSPORTER IS IN A HOLD POSITION.	

25) Approved For Releas 2000 SEGRET CIA-RDP99T01396R000300420001-4 KH-7 MISSION 4038, 5-12 JUNE 1967 25X1A UR 55Ø5N Ø8251E NOVOSIBIRSK SAM SITE A33-2 NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION. CHANGES IN FACILITIES. OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. 25X1D NOVOSIBIRSK SAM SITE BØ1-2 UR - 5516N Ø8259E 25X1D 5 LAUNCH POSITIONS ARE OCCUPIED BY ONI PROBABLE LAUNCHERS ONLY. OCCUPANCY OF 1 POSITION IS UNDETERMINED. THE GUIDANCE AREA IS COVERED AND OF UNDETERMINED OCCUPANCY. ONE MISSILE-HOLD POSITION IS OCCUPIED BY A: CANVAS-COVERED MISSILE TRANSPORTER AND 2 ARE UNOCCUPIED. ELEVEN VEHICLES/PIECES OF EQUIPMENT ARE IMMEDIATELY NW OF THE LAUNCH AREA. 25X1D 6 LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS, AND 1 POSITION CONTAINS A MISSILE TRANSPORTER. THE GUIDANCE AREA IS OCCUPIED. MISSILE-HOLD POSITIONS ARE UNOCCUPIED. APPROXIMATELY 12:VEHICLES/ PIECES OF EQUIPMENT ARE IMMEDIATELY NW OF 4 THE LAUNCH AREA. 25X1D NOVOSIBIRSK SAM SITE B28-2 UR 55Ø2N Ø8236E SIX LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AREA IS COVERED AND OF UNDETERMINED OCCUPANCY. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE IMMEDIATELY ADJACENT TO THE GUIDANCE AREA. TWO OF THE MISSILE-HOLD POSITIONS ARE OCCUPIED, 1 BY 3 CANVAS-COVERED MISSILE TRANSPORTERS AND 1 BY A CANVAS-COVERED TRANSPORTER. ONE MISSILE-HOLD POSITION IS UNOCCUPIED. ON-SITE SUPPORT CONSISTS OF 1 LARGE AND 5 SMALLER BUILDINGS. 25X1D UR 5341N 14253E OKHA SAM SITE A35-2.

> SITE CONTAINS 6 REVETTED LAUNCH POSITIONS, 2 OCCUPIED BY MISSILES ON LAUNCHERS AND 4 BY LAUNCHERS ONLY. THE REVETTED GUIDANCE AREA IS PARTIALLY COVERED AND

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	KH-7 MISSION 4Ø38, 5-12 JUNE 1967	
	OCCUPIED BY A PROBABLE RADAR. SEVEN PROBABLE MISSILE TRANSPORTERS AND 6 UNIDENTIFIED OBJECTS ARE IN THE NE CORNER OF THE LAUNCH AREA. ONE LARGE AND 3 SMALLER BUILDINGS ARE IMMEDIATELY EAST OF THE LAUNCH AREA. OUTSIDE THE SECURITY FENCE.	
25X1D		25X1A
OKHA	POSSIBLE SAM SITE UR 5329N 14302E	
	THERE IS NO EVIDENCE OF A SAM SITE AT OR IN THE VICINITY OF THE REFERENCED COORDINATES. RECOMMEND THIS TARGET BE DROPPED FROM COMOR LISTINGS.	
25X1D		
OKHA	SAM SITE UR 5334N 14245E	
	SITE CONTAINS 6 UNREVETTED LAUNCH POSITIONS OCCUPIED BY LAUNCHERS, 3 WITH MISSILE TRANSPORTERS, AND AN UNREVETTED GUIDANCE AREA OCCUPIED BY A PROBABLE FAN SONG RADAR, 6-7 VANS, AND POSSIBLY 4 GENERATOR TRAILERS. ELEVEN MISSILE TRANSPORTERS, 7 WITH PROBABLE MISSILES AND 4 WITH UNIDENTIFIED VANS, ARE WITHIN THE SECURITY FENCE OF THE LAUNCH AREA. TWO BUILDINGS ARE IN THE NW CORNER OF THE SECURITY FENCE AND 3 LARGE BUILDINGS ARE IMMEDIATELY NORTH OF THE LAUNCH AREA. SIX SETS OF LAUNCHER BOGIE WHEELS ARE IMMEDIATELY EAST OF THE LAUNCH AREA.	
5X1D		
PECHI	ENGA SAM SITE DØ8-2 UR 6942N Ø33Ø3E	
	SITE CONTAINS 6 REVETTED LAUNCH POSITIONS OCCUPIED BY MISSIES ON LAUNCHERS AND A REVETTED GUIDANCE AREA OCCUPIED BY A FAN SONG RADAR AND AT LEAST 3 VANS. AN UNREVETTED MISSIE—HOLD AREA IS OCCUPIED BY 6 MISSIE TRANSPORTERS, 2 WITH MISSIES. AN ON-SITE SUPPORT FACILITY IS 1,000 FT SE OF THE LAUNCH AREA. A TYPE 1A SUPPORT FACILITY (PECHENGA SAM SUPPORT FACILITY 2) IS	

25X1D

1.000 FT NW OF THE LAUNCH AREA.

SIX LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS. THREE POSITIONS CONTAIN A MISSILE ON TRANSPORTER AND 2 CONTAIN A MISSILE TRANSPORTER. THE GUIDANCE AREA IS A MISSILE-HOLD POSITION CONTAINS 2 PROBABLE OCCUPIED.

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PLESETSK ICBM COMPLEX SAM SITE BØ6-2

UR 6306N 04106E

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_	KH-7 MISSION 4038, 5-12 JUNE 1967:	
	MISSILE TRANSPORTERS. ON-SITE SUPPORT CONSISTS OF 4 LARGE AND 8 SMALLER BUILDINGS. ONE LARGE BUILDING IS IMMEDIATELY WEST OF THE LAUNCH AREA.	
5X1D		25X1A
PR I	LUKI SAM SITE A25-2 UR 5035N 03219E	
	SITE IS OF STAR CONFIGURATION AND CONTAINS 6 REVETTED LAUNCH POSITIONS, 3 COVERED AND 3 OCCUPIED BY LAUNCHERS, 1 PROBABLY WITH A MISSILE. THE GUIDANCE AREA IS REVETTED AND CONTAINS 4 ELECTRONIC VANS AND 3 OTHER PIECES OF EQUIPMENT. THERE ARE 2 REVETTED MISSILE-HOLD POSITIONS, 1 COVERED AND 1 UNOCCUPIED. FOUR TRANSPORTERS AND 2 UNIDENTIFIED PIECES OF EQUIPMENT ARE ADJACENT TO 1 MISSILE-HOLD POSITION. FIVE UNIDENTIFIED PIECES OF EQUIPMENT ARE NEAR THE SUPPORT AREA. THE SITE USES THE SUPPORT FACILITIES FOR PRILUKI AIRFIELD.	
5X1D		
SAM	ARKAND SAM SITE A05-2 UR 3944N 06703E	
	SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS, 3 OCCUPIED BY MISSILES ON LAUNCHERS, 2 OCCUPIED BY LAUNCHERS, AND 1 UNOCCUPIED, A REVETTED GUIDANCE AREA PARTIALLY COVERED AND OCCUPIED BY A FAN SONG RADAR, AND 3 REVETTED MISSILE-HOLD POSITIONS, 2 UNOCCUPIED AND THE OTHER OCCUPIED BY AN UNIDENTIFIED VEHICLE. A LARGE ASSOCIATED UNOCCUPIED REVETMENT IS IMMEDIATELY NE OF THE RING ROAD.	
5X1D	THE KING ROAD.	
SAR	Y-SHAGAN AMM TEST CENTER SAM SITE B21-2 UR 4559N Ø7232E	
	SIX LAUNCH POSITIONS ARE OCCUPIED, 3 BY MISSILES ON LAUNCHERS AND 3 BY LAUNCHERS ONLY. THE GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR, A BUILDING, AND 3 VANS. ONE MISSILE-HOLD POSITION IS OCCUPIED BY A MISSILE TRANSPORTER.	
5X1D		

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	KH-7 MISSION 4038, 5-12 JUNE 1967	
5X1D		
		05744
		25X1A
SEV	VERODVINSK SAM SITE AØ1-3 UR 6439N Ø395ØE	
	THE LAUNCH POSITIONS AND GUIDANCE AREA ARE OCCUPIED. UNIDENTIFIED CONSTRUCTION IS ADJACENT TO 2 OF THE LAUNCH POSITIONS.	
5X1D		
SEV	VERODVINSK SAM SITE A20-2 UR 6425N Ø3945E	
	THREE LAUNCH POSITIONS AND THE CENTRAL GUIDANCE AREA. THE ONLY POSITIONS VISIBLE. ARE OCCUPIED.	
X1D		
SEV	VERODVINSK SAM SITE A36-2 UR 6438N Ø3949E	1
	OCCUPANCY OF THE LAUNCH POSITIONS IS UNDETERMINED. THE GUIDANCE AREADIS OCCUPIED.	
X1D		
SMI	RNYKH SAM SITE A31-2 UR 4944N 14249E	
	THE 5 REVETTED LAUNCH POSITIONS ARE UNOCCUPIED. AN	
	EARTH MOUND IS BEING CONSTRUCTED OVER THE SITE OF THE SIXTH POSITION WHICH WAS REPORTED DESTROYED ON MISSION	
X1D	THE GUIDANCE AREA AND A MISSILE-HOLD	
	POSITION ARE UNOCCUPIED. NUMEROUS EARTH-MOVING SCARS	
	ARE THROUGHOUT THE SITE. THE SECURITY FENCE HAS BEEN REMOVED. NO SERVICE ROADS ARE DISCERNIBLE.	
X1D		
sov	ZETSKAYA GAVAN SAMUSITE AØ1-2 UR 491ØN 14Ø19E	
	FOUR LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS AND 2 ARE COVERED AND PROBABLY OCCUPIED. THE GUIDANCE AREA-IS OCCUPIED BY A PROBABLE FAN SONG RADAR	

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MISSILE TRANSPORTERS ARE IN 3 LAUNCH POSITIONS. THE

PROBABLE .

SIX POSITIONS ARE OCCUPIED BY LAUNCHERS.

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L	KH-7 MISSION 4038; 5-12 JUNE 1967	
	GUIDANCE AREA IS OCCUPIED. ONE MISSILE-HOLD POSITION IS UNOCCUPIED.	
5X1D	NO SIGNIFICANT CHANGE OBSERVED.	25X1A
		23/1/
TAS	HKENT SAM SITE B22-2 : UR 4110N 06908E	
5X1D	FOUR POSITIONS ARE OCCUPIED BY POSSIBLE MISSILES ON LAUNCHERS AND 2 BY LAUNCHERS ONLY. THE GUIDANCE AREA IS OCCUPIED BY A FAN SONG RADAR. A POSSIBLE MISSILE TRANSPORTER IS IN 1 MISSILE-HOLD POSITION AND NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE DISPERSED THROUGHOUT THE SITE.	
тві	LISI SAN SITE A32-2. UR 4147N Ø4442E	
K1D	THREE LAUNCH POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS AND 3 BY LAUNCHERS ONLY. THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE RADAR.	
(ID		
TBI	LISI SAM SITE BØ8-2 UR 4146N Ø45Ø2E	
K1D	ALE 6 LAUNCH POSITIONS ARE OCCUPIED, EACH BY A MISSILE ON LAUNCHER. THE GUIDANCE AREA IS PARTIALLY COVERED AND OCCUPIED BY A FAN SONG RADAR AND AT LEAST 2 VANS.	
ТВІ	LISI SAM SITE B15-2 UR 4131N Ø4458E	
:V1D	SIX LAUNCH POSITIONS ARE OCCUPIED, 3 BY MISSILES ON LAUNCHERS, 2 BY LAUNCHERS ONLY, AND 1 BY A LAUNCHER AND TRANSPORTER. THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR.	
5X1D		

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UGOLNYY MRBM-IRBM COMPLEX SAM SITE B29-2 UR 6448N 17727E

SITE IS OF STAR CONFIGURATION AND CONSISTS OF 6 UNREVETTED LAUNCH POSITIONS, ALL OCCUPIED BY LAUNCHERS, WITH AT LEAST 2 HOLDING MISSILES. THE UNREVETTED GUIDANCE AREA CONTAINS 1 FAN SONG RADAR AND A BUILDING. THERE ARE 3 UNREVETTED MISSILE-HOLD POSITIONS, 1 OCCUPIED BY 6 SETS OF BOGIE WHEELS AND 3 TRANSPORTERS, : 1 OCCUPIED BY A PRIME MOVER AND 2 UNIDENTIFIED VEHICLES, AND 2 POSITIONS EACH OCCUPIED BY AN UNIDENTIFIED OBJECT. THE SUPPORT AREA CONTAINS 2 LARGE AND 9 SMALLER BUILDINGS 750 FT NORTH OF THE LAUNCH

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L	KH-7 MISSION 4Ø38, 5-12 JUNE 1967	
(1D	AREA TWO CANVAS-COVERED TRANSPORTERS, 4 PROBABLE ELECTRONIC VANS, AND 17 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED THROUGHOUT THE SITE.	
		25X1A
VER	KHNYAYA SALDA ICBM CPLX SAM SITE B12-2 UR 5884N Ø6100E	
(1D	ALL 6 LAUNCH POSITIONS ARE OCCUPIED, 3 BY PROBABLE MISSILES ON LAUNCHERS AND 3 BY LAUNCHERS ONLY. THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR. A MISSILE TRANSPORTER IS ON THE OUTER RING ROAD.	
YER	EVAN SAM SITE A25-2 UR 4006N 04419E	
(1D	OCCUPANCY OF THE SITE CANNOT BE DETERMINED.	
YER	EVAN SAM SITE 807-2 : UR 4014N 04443E	
	SITE IS OF LINK CONFIGURATION AND CONSISTS OF 6 REVETTED LAUNCH POSITIONS OCCUPIED BY LAUNCHERS. THE GUIDANCE AREA IS BUNKERED AND CONTAINS A PROBABLE FAN SONG RADAR. THERE ARE 3 REVETTED MISSILE-HOLD POSITIONS, 1 OCCUPIED BY 2 PROBABLE TRANSPORTERS, 1 UNOCCUPIED, AND 1 OF UNDETERMINED OCCUPANCY. THE SUPPORT AREA CONSISTING OF 1 LARGE REVETTED DRIVE-IN BUILDING, 5 LARGE BUILDINGS, AND 10 SMALLER BUILDINGS IS APPROXIMATELY 750 FT ENE OF THE LAUNCH AREA. THREE PROBABLE TRANSPORTERS AND AT LEAST 13 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED.	
D		
<b>*</b> 00	DON SAM TRAINING CENTER UR 4725N Ø48Ø3E	
KUK	on Tiest brook	

25X1D

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EQUIPMENT/FACILITY REPORT IS INCLUDED UNLESS A CHANGE IS OBSERVED ON THE 2 PASSES. WHERE INTERPRETATION OF THE RADAR TYPE IS QUESTIONABLE. THE PHRASE PROBABLE: GUIDANCE RADAR IS USED.

LAUNCH SITES 18, 11C, 12, 12A, 13A, AND 13B ARE UNDCCUPIED ON BOTH PASSES. THE REMAINING LAUNCH SITES ARE OCCUPIED AND ARE LISTED FROM SOUTH TO NORTH AS FOLLOWS --

25X1D

SITE 1A -- THO OF THE 3 UNREVETTED SA-2 LAUNCH POSITIONS REPORTED ON MISSION NOW : APPEAR TO BE OCCUPIED BY PROBABLE SA-3 LAUNCHERS. THE THIRD LAUNCH POSITION IS UNOCCUPIED. THE UNREVETTED GUIDANCE AREA IS OCCUPIED BY 4 VANS, A PROBABLE GUIDANCE RADAR, AND 2 OTHER VEHICLES/PIECES OF EQUIPMENT. IMMEDIATELY SOUTH OF THE LAUNCH AREA ARE 2 PROBABLE CANVAS-COVERED SA-3 MISSILE TRANSPORTERS AND 2 OTHER VEHICLES/PIECES OF EQUIPMENT.

25X1D

-- TWO VEHICLES/PIECES OF EQUIPMENT ARE LOCATED BETWEEN THE 2 OCCUPIED LAUNCH POSITIONS.

25X1D

-- LOCATED IMMEDIATELY WEST OF LAUNCH SITE IA IS A NEW UNREVETTED PROBABLE SA-3 LAUNCH SITE. IT: CONSISTS OF 2 UNREVETTED LAUNCH POSITIONS OCCUPIED BY 2 PROBABLE SA-3 LAUNCHERS. THE UNREVETTED GUIDANCE AREA IS OCCUPIED BY 5 VANS AND A PROBABLE GUIDANCE RADAR. TWO PROBABLE VANS ARE LOCATED JUST SW OF THE GUIDANCE AREA. SOUTHWEST OF THE GUIDANCE AREA ARE 2 OTHER VEHICLES/PIECES OF EQUIPMENT, 1 OF WHICH APPEARS TO BE CABLE CONNECTED TO THE GUIDANCE AREA.

25X1D

-- FOUR ADDITIONAL VEHICLES/PIECES OF EQUIPMENT ARE IN THE VICINITY OF THE SITE.

25X1D

SITE 1 ---- A PROBABLE GUIDANCE RADAR AND 9 ASSOCIATED VANS OCCUPY THE REVETTED GUIDANCE AREA. THE 6 REVETTED LAUNCH POSITIONS APPEAR TO BE OCCUPIED BY PROBABLE SA-2 LAUNCHERS. IMMEDIATELY SOUTH OF THE LAUNCH AREA AT SITE 1 ARE 5 PROBABLE SA-2 MISSILE TRANSPORTERS. 16 SETS OF BOGIE WHEELS, 9 PROBABLE VANS, AND 6 POSSIBLE CANVAS-COVERED SA-2 LAUNCHERS.

25X1D

-- NO CHANGE OBSERVED.

25X1D

SITE 2 -- - -- A PROBABLE GUIDANCE RADAR AND 10 ASSOCIATED VANS OCCUPY THE REVETTED GUIDANCE AREA. THE 6 REVETTED LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE

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L	KH-7 MISSION 4Ø38; 5-12 JUNE 1967:	
	SA-2 LAUNCHERS. PARKED IMMEDIATELY WEST OF THE GUIDANCE AREA AND WITHIN THE SITE SERVICE ROAD ARE 6 SA-2 MISSILE TRANSPORTERS, 1 OCCUPIED BY AN SA-2 MISSILE AND VEHICLE/PIECE OF EQUIPMENT. IMMEDIATELY NW ARE 6 SETS OF BOGIE WHEELS.	
25X1D	NO CHANGE OBSERVED.	
25X1D •	SITE 3	
25X1D	THE PROBABLE MISSILE TRANSPORTER LOCATED ON THE ACCESS ROAD ON IS NOT PRESENT. HOWEVER, 6 MISSILE TRANSPORTERS ARE NOW OBSERVED IMMEDIATELY SOUTH	25X1D
25X1D	SITE 4 A PROBABLE GUIDANCE RADAR AND 10 ASSOCIATED VANS OCCUPY THE REVETTED GUIDANCE AREA. FIVE OF THE 6 REVETTED LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE SA-2 LAUNCHERS. A PROBABLE LAUNCHER IS ON THE ROAD NEAR THE UNOCCUPIED LAUNCH POSITION. IMMEDIATELY NW OF THE LAUNCH AREA ARE 6 MISSILE TRANSPORTERS, 5 SETS OF BOGIE WHEELS, AND 4 VEHICLES/PIECES OF EQUIPMENT.	23/(12
25X1D	A PROBABLE MISSILE TRANSPORTER LOCATED ON THE ACCESS ROAD IN FRONT OF ONE OF THE LAUNCH POSITIONS IS THE ONLY CHANGE OBSERVED SINCE	25X1D
25X1D		_0,(.)
•	SITE 5 A PROBABLE FAN SONG RADAR AND 12 ASSOCIATED VANS OCCUPY THE REVETTED GUIDANCE AREA. FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED BY SA-2 LAUNCHERS. IMMEDIATELY SOUTH OF THE LAUNCH AREA ARE 8 MISSILE TRANSPORTERS, A POSSIBLE SA-2 LAUNCHER, AND 5 SETS OF BOGIE WHEELS. TWO VEHICLES/PIECES OF EQUIPMENT ARE IN THE NW QUADRANT OF THE LAUNCH AREA.	
25X1D		
25X1D	SITE 6 A PROBABLE FAN SONG RADAR AND 10 ASSOCIATED VANS OCCUPY THE REVETTED GUIDANCE AREA. ALL	

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6 REVETTED LAUNCH POSITIONS ARE OCCUPIED BY SA-2 LAUNCHERS. A PROBABLE MISSILE TRANSPORTER IS ON ONE OF THE LAUNCH POSITION ACCESS ROADS. IMMEDIATELY SOUTH OF THE LAUNCH AREA ARE AT LEAST 14 VEHICLES/PIECES OF EQUIPMENT, 5 MISSILE TRANSPORTERS, AND 6 SETS OF BOGIE WHEELS.

25X1D

-- NO CHANGE OBSERVED.

25X1D

SITE 7 -- | -- A PROBABLE FAN SONG RADAR AND 10 ASSOCIATED VANS OCCUPY THE REVETTED GUIDANCE AREA. 6 LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE SA-2 IMMEDIATELY SOUTH OF THE LAUNCH AREA ARE 6 VEHICLES/PIECES OF EQUIPMENT. IMMEDIATELY WEST ARE 2 VANS/TRUCKS. TO THE NW ARE 5 MISSILE TRANSPORTERS AND 4 VEHICLES/VANS.

25X1D

-- NO CHANGE OBSERVED.

25X1D

-- A PROBABLE GUIDANCE RADAR AND 8 ASSOCIATED VANS OCCUPY THE UNREVETTED GUIDANCE AREA. ALL 6 UNREVETTED LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE SA-2 LAUNCHERS. IMMEDIATELY NW OF THE LAUNCH AREA ARE 6 SETS OF BOGIE WHEELS AND 6 AND POSSIBLY 7 MISSILE TRANSPORTERS. ONE OF THESE IS OCCUPIED BY A PROBABLE SA-2 MISSILE. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE WITHIN THE SW QUADRANT OF THE SITE.

25X1D

-- ONLY 4 MISSILE TRANSPORTERS, 1 OCCUPIED BY A PROBABLE SA-2 MISSILE, CAN BE OBSERVED IMMEDIATELY NW DESTHE LAUNCH AREA AS COMPARED TO 6 AND POSSIBLY 7 ON

25X1D

25X1D

SITE 9 ----- A PROBABLE FAN SONG RADAR AND 8 ASSOCIATED VANS OCCUPY THE REVETTED GUIDANCE AREA. ALL. 6 REVETTED LAUNCH POSITIONS ARE OCCUPIED BY SA-2 A PROBABLY OCCUPIED SA-2 MISSILE TRANSPORTER IS IN FRONT OF ONE OF THE LAUNCH POSITIONS. IMMEDIATELY SOUTH OF THE LAUNCH AREA ARE 7 MISSILE TRANSPORTERS, 6 SETS OF BOGIE WHEELS, AND SEVERAL VEHICLES/PIECES OF EQUIPMENT. TWO PROBABLE VANS/TRUCKS ARE IN THE SW QUADRANT OF THE SITE. TWO VEHICLES ARE ON THE ROAD WITHIN THE VICINITY OF THE SITE ENTRANCE.

25X1D

-- NO CHANGE OBSERVED.

25X1D

SITE 10 -- | -- A PROBABLE GUIDANCE RADAR AND APPROXIMATELY 6 ASSOCIATED VANS OCCUPY THE REVETTED SA-3 GUIDANCE AREA. ALL 4 REVETTED LAUNCH POSITIONS

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1	Approved For Releas 10200 56686 CIA-RDP99T01396R000300420001-4	2
L	KH-7 MISSION 4038, 5-12 JUNE 1967	ò
25X1D	ARE OCCUPIED BY PROBABLE SA-3 LAUNCHERS. IMMEDIATELY WEST OF THE LAUNCH AREA ARE 3 POSSIBLE SA-3 CANVAS-COVERED MISSILE TRANSPORTERS, 4 SETS OF BOGIE WHEELS, AND 7 VEHICLES/PIECES OF EQUIPMENT.	
25X1D	OBSERVED NEAR ONE OF THE 4 OCCUPIED LAUNCH POSITIONS. NO OTHER CHANGES OBSERVED.	
•	SITE 10A A PROBABLE GUIDANCE RADAR AND 6 ASSOCIATED VANS OCCUPY THE UNREVETTED SA-3 GUIDANCE AREA. ONLY 1 OF THE PREVIOUSLY REPORTED (MISSION	25X1D
25X1D 25X1D	IMMEDIATELY SOUTH AND ADJACENT TO THE SITE IS AN UNREVETTED GUIDANCE AREA (FIRST REPORTED ON MISSION OCCUPIED BY 5 VANS AND A PROBABLE GUIDANCE RADAR. TWO OF THE 4 PREVIOUSLY REPORTED LAUNCH POSITIONS ARE OCCUPIED BY PROBABLE SA-3 LAUNCHERS. SEVERAL UNIDENTIFIED PIECES OF EQUIPMENT ARE IMMEDIATELY WEST OF THE GUIDANCE AREA.	
25X1D	SITE 11 A PROBABLE FAN SONG RADAR AND 6 ASSOCIATED VANS OCCUPY THE UNREVETTED GUIDANCE AREA. THREE UNREVETTED LAUNCH POSITIONS ARE OCCUPIED BY SA-2 LAUNCHERS. A POSSIBLE FOURTH POSITION IS POSSIBLY OCCUPIED. IMMEDIATELY SOUTH OF THE GUIDANCE AREA ARE 3 AND POSSIBLY 4 SETS OF BOGIE WHEELS AND 2 MISSILE TRANSPORTERS, 1 OCCUPIED BY A PROBABLE SA-2 MISSILE. TO THE WEST OF THE GUIDANCE AREA ARE SEVERAL VEHICLES/PIECES OF EQUIPMENT.	
25X1D 25X1D	THREE ADDITIONAL VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AT THE SITE SINCE  SITE 11A	25X1D
25X1D	NO CHANGE OBSERVED.  SITE 11B A PROBABLE GUIDANCE RADAR AND 7 ASSOCIATED VANS OCCUPY THE UNREVETTED GUIDANCE AREA. THREE LAUNCH POSITIONS CAN BE OBSERVED OCCUPIED BY	

TWO EARTH MOUNDS STILL SUPPORT A BAR LOCK RADAR AND A

1	Approved For Release 2003 SECRETC A-RDP99T01396R000300420001-4 KH-7 MISSION 4038, 5-12 JUNE 1967:	
25X1D	SIDE NET RADAR. A THIRD POSSIBLE MOUND SUPPORTS AN UNIDENTIFIED HEIGHT FINDER RADAR. TWO OF THE 4 VEHICLE TRENCHES NOW ARE COVERED AS COMPARED TO ONLY 1 ON MISSION NINE VEHICLES/VANS ARE LOCATED WITHIN THE AREA. CABLING APPEARS TO EXTEND FROM THE VEHICLE TRENGHES TO THE RADARS.	
25X1D		

Air Facilities

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	KH-7 MISSION 4038, 5-12 JUNE 1967	
L-		25X1
	AIR FACILITIES	
CH	ERVONO-GLINSKOYE AIRFIELD UR 4556N Ø2922E	
	OB 10 FIREBAR/BREWER, 18 FISHPOT, 7 FAGOT/FRESCO, 23 CAT/CUB (2 IN FEIGHT), 1 HOUND, AND 2 SMALL: STRAIGHT-WING.	
	NO ASM FACILITY OBSERVED.	
(1D	NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
 X1D		
	IEE/PRIBYTKI AIRFIELD UR 5218N∷Ø311ØE	
	DEL/PRIBYTKI AIRFIELD UR 5218N: Ø311ØE  OB 22 BLINDER, 15 BADGER, AND 2 COOKPOT.	
GOM	OB 22 BLINDER, 15 BADGER, AND 2 COOKPOT.	
	OB 22 BLINDER, 15 BADGER, AND 2 COOKPOT.  NO ASM FACILITY OBSERVED.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
GOM	OB 22 BLINDER, 15 BADGER, AND 2 COOKPOT.  NO ASM FACILITY OBSERVED.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
GOM	OB 22 BLINDER, 15 BADGER, AND 2 COOKPOT.  NO ASM FACILITY OBSERVED.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
GOM	OB 22 BLINDER, 15 BADGER, AND 2 COOKPOT.  NO ASM FACILITY OBSERVED.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  KVA AIRFRAME PLANT FILE 23 UR 5545N Ø3729E	25X9
GOM	OB 22 BLINDER, 15 BADGER, AND 2 COOKPOT.  NO ASM FACILITY OBSERVED.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.  KVA AIRFRAME PLANT FILI 23 UR 5545N Ø3729E  OB 1 BOUNDER JUST SOUTH OF THE RUNWAY.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	25X9

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L	KH-7 MISSION 4038, 5-12 JUNE 1967:	25X1A
Δςτ	RAKHAN AIRFIELD NORTHWEST UR 4623N Ø4753E	
731		
	OB - 9 BEAGLE, 6 FLASHLIGHT/FIREBAR, 19 PROBABLE FISHPOT, 21 PROBABLE FISHBED, 8 FAGOT/FRESCO, 1 CAMP, 1 CRATE, 1 COKE, 2 COLT, 1 CREEK, 2 HOOK, 2 HOUND, AND 10 DRONES (6 IN LAUNCH AREA).	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
(1D		
HSI-	-AN/YEN-LIANG AIRFIELD CH 3439N 1Ø916E	
	OB 2 SWEPT-WING AIRCRAFT CONFIGURED SIMILIARLY TO FARMER APPEAR SLIGHTLY LARGER IN WING SPAN AND IN LENGTH. POOR INTERPRETABILITY PRECLUDES PRECISE MENSURATION OF THESE AIRCRAFT. ONE FISHBED, 8 FARMER, 1 COOKPOT, 3 COLT, 1 SMALL STRAIGHT-WING, AND 1 CAB FUSELAGE ARE ALSO OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1D	25X2	

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5X1D	KH-7 MISSION 4038, 5-12 JUNE 1967	
		25X1A
AMDE	ERMAHAIRFIELD UR 6945N Ø6133E	
5X1D 5X1D	DB 28 SWEPT-WING, 1 CRATE, AND 5 COLT.  6 SMALL SWEPT-WING, 2 MEDIUM STRAIGHT-WING, 2 LIGHT STRAIGHT-WING, AND 5 SMALL STRAIGHT+WING.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
PERM	A AIRFIELD SOUTHWEST: UR 5755N Ø56Ø1E	
5X1D	OB 5 PROBABLE FLASHLIGHT/FIREBAR; 2 CRATE, 3 CAB, AND 18 SMALL SWEPT/DELTA-WING.	
5X1D	-17 FARMER, 3 FAGOT/FRESCO, 1 CAB, AND 1 COLT26 FLASHLIGHT/FIREBAR, 20 FARMER, 5 FAGOT/FRESCO, 2 MANDRAKE, 1 COKE, 1 CAB, 1 COLT, AND 1 CREEK.	
,	NO SIGNIFICANT CHANGE OBSERVED.	
5X1D		
NOVO	DSIBIRSK AIRFIELD WEST UR 5500N 08239E	
5X1D 25X1D	OB 4 BEAGLE, 16 PROBABLE FISHPOT, 2 FAGOT/FRESCO, 8 CAMEL, 1 COOT, 1 CAT/CUB, 3 CAMP, 3 CRATE, 3 COKE, 4 CAB, 7 COLT, 1 CREEK, 5 HOUND, 2 SMALL DELTA-WING, AND 2 SMALL PROBABLE HELICOPTERS.  4 BEAGLE, 2 FAGOT/FRESCO, 8 CAMEL, 3 COOT, 3 CAT/CUB, 2 CAMP, 2 COKE, 3 CRATE, 5 CAB, 6 COLT, AND 20 SMALL DELTA-WING.	
X1D 「	THE ENE/WSW CONCRETE RUNWAY HAS BEEN EXTENDED 3,625 FT TO A TOTAL LENGTH OF 11,710 FT.	
	37 Approved For Relea <b>₹9₽</b> 0 <b>%₹€₹5</b> Т: CIA-RDP99T01396R000300420001-4	

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	Approved For Release 2005 FORET CIA-RDP99T01396R000300420001-4	
L	KH-7 MISSION 4Ø38; 5-12 JUNE 1967:	
1D		25X1A
		20/1/
KUPI	NO AIRFIELD UR 542IN Ø772IE	
	OB 2 FISHBED AND 1 FAGOT/FRESCO.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
1D		
KRIC	HEV AIRFIELD UR 5344N Ø3155E	
ID 1D	OB 26 FISHPOT AND 9 FAGOT/FRESCO.  43 FISHPOT, 2 FITTER (WITHOUT TAIL ASSEMBLY), AND 14 FAGOT/FRESCO (1 WITHOUT TAIL ASSEMBLY).	
	NO NEW ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	
1D		
TASH	KENT AIRFIELD SOUTH UR 4115N Ø6916E	
D D	OB 22 COOT (2 WITHOUT OUTER WING SECTIONS), 3  CAT/CUB, 1 COKE, 7 CRATE, AND 1 COLT.  23 COOT (3 WITHOUT OUTER WING SECTIONS AND 1 IN  HANGAR), 5 CAT/CUB, 3 COKE, 6 CRATE, 2 CAB, AND 1 COLT.  88D 21 COOT, 5 CAT/CUB, 2 COKE, 7 CRATE, AND 1 COLT.	
D		
NAMAI	NGAN AIRFIELD UR 4058N 07133E	
	OB 26 COLT.	
1D	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	

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, L	KH-7 MISSION 4038, 5-12 JU	NE 1967		25X1A
BAL	ACI AIRFIELD	RU	4422N Ø2459E	
	OB NONE OBSERVED.			
25X1D	NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSE		OR	
3				
LUI	ZI-CALUGARA AIRFIELD	RU	4631N Ø2654E	
	OB 2 FISHBED AND 1 FAGOT/FRESCO.			
25X1D	NO NEW CONSTRUCTION, CHANGES IN FAC PREVIOUSLY UNREPORTED FEATURES OBSE		o OR	
TAI	-YUAN AIRFIELD		3746N 11233E	NO COMOR
25X1D	OB 2 COLT AND 2 UNIDENTIFIED SMA WINGS.	LL AIRC	RAFT WITHOUT	
YER	EVAN/PARKAR AIRFIELD	UR ·	4008N 04424E	NO COMOR
	10,075 X 190 FT E/W SERVICEABLE CON- PARALLEL TAXIWAY UNDER CONSTRUCTION LINK, 1 CROSSOVER LINK, AND A LARGE SUPPORT FACILITIES INCLUDE A TERMIN LEAST 10 SUPPORT BUILDINGS, AND A PRO-	• 1 END PARKIN AL BUIL	-CONNECTING IG APRON. DING, AT	
	OB TO COOT AND 2 CRATE.			
25X1D				
CHI	TA AIRFIELD NORTHWEST	UR	52Ø4N 11325E	NO COMOR
	OB 7 FAGOT/FRESCO, 5 CAB, 3 POSS CREEK, 1 HOUND, AND 1 SMALL HELICOP		OD, 4 COLT, 4	
25X1D				

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KORDON AIRFIELD

UR 4731N Ø4735E NO COMOR

25X

OB -- NONE OBSERVED.

25X1D

THE RUNWAY IS COMPLETE AND 2 COMPLETED BLACKTOP PARKING APRONS HAVE BEEN CONSTRUCTED.

UFA :AIRFIELD NORTHEAST

UR 5449N Ø56Ø9E BONUS 1

10 NM NE OF UFA. 6,700 FT NE/SW SOD RUNWAY, SERVICEABLE. THE WIDTH OF THE RUNWAY IS UNDETERMINED. FACILITIES INCLUDE A TERMINAL, 3 SMALL WORKSHOPS, AND AT LEAST 6 OTHER BUILDINGS.

OB: -- 2 CRATE, 4 CAB, AND 1 CREEK.

25X1D

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Naval Activity/ Ports Approved For Release 2003/05/15-TJIA-RDP99T01396R000300420001-4

KH-7 MISSION 4038, 5-12 JUNE 1967

25X1A

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## NAVAL ACTIVITY/PORTS

SURABAJA NAVAL BASE AND SHIPYARD

ID Ø712S 11244E

OB -- 5 W-SS, 1 SVERDLOV-CL, 7 SKORYY-DD, 7 RIGA-DE, 2 ALMIRANTE CLEMENTE DE (1 IN FLOATING DOCK), 1 MODIFIED ARIONE PCE, 3 KRALJEVICA PC, 12 KRONSHTADT PC, 3 PROBABLE BATHURST OPC, 11 KOMAR PTG, 1 100 PGM, 1 JAQUAR PT, 2 T-43-MSF, 4 US LST-1-LST, 1 POLNOCNY LSM, 15 LCM, 3 UDA-AO, 2 US CHEROKEE ATF, 1 POSSIBLE PLADTU AO, 1 8-74 AO, 1 SUNGAI GERONG-AOL, 1 OKTENSKIY-ATR, 1 BAUMASEPE-CLASS AP, 1 DEWA RUTJI TRAINING SHIP. NUMEROUS UNIDENTIFIED AUXILIARIES (YPS AND YAGS), AND 1 UNIDENTIFIED SMALL VESSEL IS UNDER CONSTRUCTION.

NUMEROUS PROBABLE MERCHANT VESSELS AND TANKERS ARE MOORED IN THE ROADSTEAD AND PORT FACILITY AREA, BERTHED AT THE PORT FACILITY, OR ADJACENT TO THE SHIPYARD.

25X1D

A LARGE GRAVING DOCK IS UNDER CONSTRUCTION AT THE HEAD OF THE CENTER BASIN. THE EXCAVATION IS COMPLETE, THE CAISSON GATE SUPPORTS ARE IN PLACE, AND WORK IS IN PROGRESS ON THE FOOTINGS FOR THE DOCK WALLS.

AL AQABAH PORT FACILITIES

JO 293ØN Ø35ØØE NO COMOR

VESSELS -- 5 FREIGHTERS AND NUMEROUS SMALL CRAFT.

25X1D

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

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Biological/ Chemical Warfare Approved For Release 2003/05/15: CIA-RDP99T01396R000300420001-4

Electronics/
Communications

1 [	Approved For Releas <b>EQB</b> 0 <b>S/06/R£T</b> CIA-RDP99T01396R000300420001-4	
l	KH-7 MISSION 4Ø38, 5-12 JUNE 1967	
	ELECTRONICS/COMMUNICATIONS	
S	ALYANY AIR WARNING RADAR FACILITY UR 3938N Ø49Ø1E	NO COMOR
,	FACILITY CONSISTS OF 2 BACK NET, 2 SIDE NET, 1 BAR LOCK, AND AT LEAST 1 SPOON REST AND FLAT FACE RADARS, A LARGE HEADQUARTERS BUILDING, 3 BARRACKS, AND NUMEROUS SMALL SUPPORT BUILDINGS.	
25X1D		
SA	ALYANY HE COMMUNICATIONS FACILITY. UR 3936N Ø49Ø3E	BONUS 1
25X1D	4 NM EAST OF SALYANY. FACILITY CONSISTS OF 1 CONTROL BUILDING, 4 SUPPORT BUILDINGS, AND NUMEROUS UNIDENTIFIED HE ANTENNAS.	
SA	ALYANY MICROWAVE FACILITY UR 3937N Ø49Ø2E	BONUS 2

3.5 NM NE OF SALYANY. FACILITY CONSISTS OF 1 MICROWAVE TOWER AND 1 CONTROL

25X1D

BUILDING.

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Military Activity

25X1A

## MILITARY ACTIVITY

VIDIN ARMY BARRACKS & AMMO DEPOT BU 4400N 02253E

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

25X1D

9

KUEI-YANG ARMY BARRACKS SOUTH

CH 2633N 18643E

25X1D

OB -- | -- 7 PIECES OF EQUIPMENT.

- 15 CARGO TRUCKS. 25X1D

NO SIGNIFICANT CHANGE OBSERVED.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

25X1D

KUEI-YANG MILLITARY STORAGE DEPOTESSE CH 2627N 10644E

ONE STORAGE BUILDING APPEARS DESTROYED. THE WALLS APPEAR TO HAVE FALLEN INWARD AND THE ROOF IS ENTIRELY: MISSING. THE RAIL SPUR HAS BEEN COMPLETED FROM THE KUEI-YANG/NAN-NING RAIL LINE TO THE STORAGE DEPOT. OPEN STORAGE AREAS AT THE NORTH AND SOUTH ENDS OF THE DEPOT HAVE BEEN EXCAVATED AND LEVELED. NUMEROUS PILES OF BUILDING MATERIALS AND CRATES ARE OBSERVED IN OPEN STORAGE AREAS AND THROUGHOUT THE DEPOT. A FENCE HAS BEEN CONSTRUCTED AROUND APPROXIMATELY 50 PERCENT OF THE DEPOT: GUARD TOWERS APPEAR AT EACH CORNER OF THE INSTALLATION.

25X1D

OB ---- 24 RAIL CARS (16)APPEARS TO HAVE DISRUPTIVE PAINTING) NEAR RAIL TRANSSHIPMENT BUILDING, 26 CARGO TRUCKS, 12 TRUCK-MOUNTED CRANES (PROBABLE K51/K61), AND 3 VAN TRAILERS.

25X1D

-- 37 RAIL CARS (3 APPEAR TO HAVE DISRUPTIVE PAINTING) : 12 CARGO TRUCKS, 12 TRUCK-MOUNTED CRANES (PROBABLE K51/K61), AND 2 VAN TRAILERS.

25X1D

45 :

	TOP SECRET	
	Approved For Release <b>308</b> 3. <b>65</b> 4 <b>8</b> E <b>5</b> 1 <b>A</b> -RDP99T01396	
L	KH-7 MISSION 4038; :5-12 JUNE 1967	25X1A
ALA	ABIND ARMY BKS AND TRAINING CENTER AL 1 UR 5532N Ø3657E	
5X1D	OB 125 TANKS/ASSAULT GUNS AND 88 CARGO TRUCKS.	
	TWO HOOK, 2 POSSIBLE HOUND, 4 POSSIBLE HEN/HOG, AND 3 POSSIBLE HARE HELICOPTERS ARE ON THE ADJACENT LANDING AREA.	
X1D	- APPROXIMATELY 100 PROBABLE TANKS/ASSAULT GUNS AND 50 VEHICLES/PIECES OF EQUIPMENT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
X1D		
ALA	KURTTI ARMY BARRACKS AL 1 UR 6658N Ø3Ø19E	
	IMMEDIATELY SW OF ALAKURTTI AIRFIELD. INSTALLATION CONTAINS 4 MULTISTORY BARRACKS, 14 OTHER BARRACKS, 16 QUARTERS, 3 ADMINISTRATION BUILDINGS, 6 VEHICLE SHEDS, 65 STORAGE BUILDINGS, 32 SUPPORT BUILDINGS, 2 OBSTACLE COURSES, 1 ATHLETIC FIELD, 2 FIGURE-8 WHEELED-VEHICLE DRIVER-TRAINING COURSES, AND EXTENSIVE SCARRING AND TRENCHING THROUGHOUT THE AREA.	
	OB 15 TANKS/ASSAULT GUNS AND 50 CARGO TRUCKS.	
25X1D		
ANA	DYR ARMY BARRACKS LENINKA AL 2 UR 6444N 17739E	
X1D	OB 40 TANKS/ASSAULT GUNS, 60 CARGO TRUCKS. 25	
5X1D	UTILITY TRUCKS, AND 30 VEHICLES/PIECES OF EQUIPMENT.  40 TANKS/ASSAULT GUNS, 70 CARGO TRUCKS, 40	
X1D	UTILITY TRUCKS, 15 TWO-WHEELED UTILITY TRAILERS, AND 30 VEHICLES/PIECES OF EQUIPMENT.  40 PROBABLE TANKS, 75 CARGO TRUCKS, AND 20	
	VEHICLES/PIECES OF EQUIPMENT.	
5X1D	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	46	
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L	KH-7 MISSION 4Ø38; 5-12 JUNE 1967	
5X1D		25X1A
BAL	TA ARMY BARRACKS AL 1 . UR 4757N Ø2936E	
	OB 3 PROBABLE SS-1 SCUD MISSILE TRANSPORT: SEMITRAILERS WITH TRUCK TRACTORS, 67 TRUCKS, AND 10 OTHER VEHICLES/PIECES OF EQUIPMENT.	
SX1D	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
BEL	AYA TSERKOV ARMY BARRACKS ROSS AL 1 UR 4849N Ø3ØØ5E	
	OB -= :12 (VEHICLES/PIECES OF :EQUIPMENT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
25X1D		
BEL	AYA TSERKOV ARMY BARRACKS NW AL 2 . UR 4949N Ø3ØØ4E	
	OB :52 TRUCKS AND APPROXIMATELY 35 OTHER VEHICLES/PIECES OF EQUIPMENT.	
	AREA-APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
25X1D		
. BEL	OKOROVICHI MRBM SUPPORT FACILITY UR 5108N 02800E	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	

25X

NORTH EDGE OF BRODY.
INSTALLATION CONTAINS 6 BARRACKS, 3 E-SHAPED
ADMINISTRATION BUILDINGS, 8 SUPPORT BUILDINGS, 8
STORAGE BUILDINGS, 6 STORAGE/SUPPORT BUILDINGS, 1
CLASSROOM/FIELDHOUSE, 1 VEHICLE STORAGE/MAINTENANCE
BUILDING, 1 ATHLETIC FIELD, 1 PARADE GROUND, 1 VEHICLE

25X

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	KH-7 MISSION 4038, 5-12 JUNE 1967	
	PARK, AND 2 SMALL-ARMS FIRING RANGES.	
	OB APPROXIMATELY 100 CARGO TRUCKS AND 14 PROBABLE 2-WHEELED UTILITY TRAILERS.	
SX1D		25X1A
CHERI	CASSY TRAINING AREA UR 4927N Ø3151E	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
SX1D	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
СНІК	MILITARY AREA UR 5459N Ø8225E	4
	SOUTH EDGE OF CHIK.  MAIN BARRACKS AREA CONTAINS 6 BARRACKS, 1  ADMINISTRATION BUILDING, 12  BARRACKS/ADMINISTRATION—TYPE BUILDINGS, APPROXIMATELY  5Ø PROBABLE ASSOCIATED QUARTERS—TYPE BUILDINGS, 1  T-SHAPED MESSHALL, 6 VEHICLE/EQUIPMENT  MAINTENANCE/STORAGE BUILDINGS, 1 BUILDING UNDER  CONSTRUCTION, AND APPROXIMATELY 3Ø STORAGE/SUPPORT  BUILDINGS.	
SX1D	A TEST RANGE, STARTING APPROXIMATELY 1 NM SW AND EXTENDING APPROXIMATELY 12 NM SOUTHWARD, CONTAINS APPROXIMATELY 20 BUILDINGS AT THE RANGE HEAD. AN EXPLOSIVES TEST SITE APPROXIMATELY 1 NM DOWNRANGE CONTAINS 8 SEMICIRCULAR STRUCTURES AND 3 STRAIGHT STRUCTURES. A PROBABLE AIRCRAFT TEST FACILITY IS APPROXIMATELY 2 NM DOWNRANGE AND CONTAINS 8 SMALL BUILDINGS, A FARMER AIRCRAFT ON A PROBABLE TRACK, AND 2 LARGE MASTS. ALSO IN THE TEST FACILITY ARE 2 FAGOT-FRESCO, 4 BEAGLE, AND SEVERAL DERELICT AIRCRAFT.	
	OB 4 VEHICLES.	
X1D		

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	KH-7 MISSION 4038, 5-12 JUNE 1967	25X1A
DUS	HANBE ARMY BARRACKS AL 2 UR 3835N Ø6847E	
25X1D 25X1D	OB APPROXIMATELY 50 VEHICLES/PIECES OF EQUIPMENT.  APPROXIMATELY 20 CARGO TRUCKS AND 35 PIECES OF EQUIPMENT.	
25X1D	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
GAY	SIN ARMY BARRACKS AL 1 UR 4848N Ø2924E	
	OB 7 SS-5 OXIDIZER TRANSPORT SENITRAILERS (4 WITH MAZ 537 TRUCK TRACTORS), 4 PROBABLE TRACKED PRIME MOVERS, APPROXIMATELY 60 TRUCKS, AND APPROXIMATELY 15 OTHER VEHICLES/PIECES OF EQUIPMENT.	
	TWO FAGOT AIRCRAFT ARE ON DISPLAY IN THE INSTALLATION.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
GOM	EL ARMY BARRACKS SOUTHWEST AL 2 UR 5225N Ø3Ø56E	
	OB 125 TRUCKS AND 30 VEHICLES/PIECES OF EQUIPMENT.	
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
25X1D		
• GDM	EL ORDNANCE DEPOT SOUTHEAST DO 1 UR 5222N Ø31Ø2E	9 1
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
	50	2:

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	Approved For Release 2000 SECRET: CIA-RDP99T01396R000300420001-4	
L	KH-7 MISSION 4038, 5-12 JUNE 1967	
25X1D	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1A
∍ KAN	DALAKSHA ARMY BARRACKS WEST AL 4 UR 6711N Ø3222E	
25X1D -	OB 16 PROBABLE TRACKED VEHICLES, 36 VEHICLES/PIECES OF EQUIPMENT, 5 POSSIBLE SA-2 MISSILE TRANSPORTERS, AND 10 POSSIBLE SA-2 LAUNCHERS IN	
25X1D	TRAINING AREA.  13 VEHICLES.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
KIR	OVABAD ARMY BARRACKS EAST AL 1. UR 4040N 04622E	
	OB 3 PROBABLE FA PIECES, 200 CARGO TRUCKS, 14 CANVAS-COVERED VEHICLES, APPROXIMATELY 35 UNIDENTIFIED VEHICLES, 17 UTILITY TRUCKS, AND 2 PROBABLE TRAILERS WITH TRACTORS.	
25X1D	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
KIR	OVABAD MILITARY BARRACKS AREAS UR 4041N 04619E	
ē •	NORTHWEST EDGE OF KIROVABAD.  INSTALLATION CONSISTS OF 2 AREAS. AREA A, ON THE IMMEDIATE NW EDGE OF KIROVABAD, CONTAINS 12 PROBABLE BARRACKS, 1 ADMINISTRATION BUILDING, 1 MAINTENANCE SHOP, 3 VEHICLE/STORAGE BUILDINGS, AND 7 SUPPORT BUILDINGS. A VEHICLE/PIECE OF EQUIPMENT IS OBSERVED IN THE AREA.	
	AREA B. A NEW AREA UNDER CONSTRUCTION. IS ADJACENT TO AREA A AND CONTAINS 2 PROBABLE CONSTRUCTION SHEDS AND A LARGE FOUNDATION LAYOUT. SEVERAL PIECES OF LARGE EARTH-MOVING EQUIPMENT ARE OBSERVED IN THE AREA.	

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25X1D		25X1A
KIR	DVABAD TANK FIRING RANGE EAST UR 4040N 04625E	
ā	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
X1D		
	EV ARMY BARRACKS GORENICHI AL 17 UR 5026N 03013E	
5X1D 25X1D	OB 2 TANKS AND 1 TRUCK.  4 PROBABLE TRACKED PRIME MOVERS.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
KOZ	ELSK ARMY BARRACKS UR 5402N 03546E	
39	NORTHWEST EDGE OF KOZELSK.  INSTALLATION CONTAINS 14 LARGE BARRACKS, 3 SMALLER BARRACKS, 7 PROBABLE BARRACKS, 4 ADMINISTRATION BUILDINGS, 25 VEHICLE/EQUIPMENT STORAGE/MAINTENANCE BUILDINGS, APPROXIMATELY 25 STORAGE BUILDINGS, APPROXIMATELY 40 STORAGE/SUPPORT BUILDINGS, 3 BUILDINGS UNDER CONSTRUCTION, 1 ATHLETIC FIELD, AND 1 OBSTACLE COURSE. APPROXIMATELY 12 STORAGE BUILDINGS HAVE BEEN REMOVED IN THE NE CORNER OF THE INSTALLATION AND AN ARCH-ROOFED BUILDING IS UNDER CONSTRUCTION. TWENTY-TWO POL TANKS ARE LOCATED ON THE WESTERN EDGE OF THE INSTALLATION. A LARGE AMOUNT OF CONSTRUCTION MATERIAL IS SCATTERED THROUGHOUT THE INSTALLATION.	
25X1D	OB 9 SEMITRAILERS WITH TRUCK TRACTORS, 5 CARGO TRUCKS, 10 UTILITY VEHICLES, AND APPROXIMATELY 40 OTHER VEHICLES/PIECES OF EQUIPMENT.	
25X1D		

25X

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L	KH-7 MISSION 4038, 5-12 JUNE 1967	25X1A
		20/(1/(
	ICHEV STORAGE AREA UR 5344N Ø315ØE	
5X1D	OB 25 CARGO TRUCKS.	
25X1D	APPROXIMATELY 45 PROBABLE CARGO TRUCKS.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
5X1D		
KUI	BINKA ARMY BARRACKS AND MANEUVER AREA UR 5533N Ø3641E	4
5X1D	OB 36 TANKS/ASSAULT GUNS, 55 CARGO TRUCKS,	
DEV4D	AND 80 CANVAS-COVERED VEHICLES.  APPROXIMATELY 100 VEHICLES/PIECES OF EQUIPMENT.	
25X1D		
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
MO:	SKVA ARMY SUPPLY DEPOTERASUMOVSKY UR 5550N 03731E	
	NO INDICATION OF MILITARY ACTIVITY OBSERVED.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D		
MO:	SKVA ORDNANCE DEPOT: UR 5551N Ø3742E	
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
5X1D		

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25X1A

DRENBURG AAA BARRACKS EAST :

UR 5146N Ø55Ø7E

OB -- 13 POSSIBLE GANEF MISSILES SINGLY MOUNTED ON TRANSPORTERS AND APPROXIMATELY 50 VEHICLES/PIECES OF EQUIPMENT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PEREYASLAV-KHMELNITSKIY TNG AREA KIYEV SE UR 5005N 03102E

OB -- 12 TANKS, 8 PROBABLE FA PIECES, AND 11 TRUCKS.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

PINOZERO ARMY BARRACKS AL 1

UR - 6719N Ø3228E

OB -- 16 POSSIBLE TRACKED VEHICLES AND APPROXIMATELY 90 VEHICLES/PIECES OF EQUIPMENT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

SAPERNOYE ARMY BARRACKS EAST AL 1

UR 6042N 02957E

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.

25X1D

SHOSTKA ARMY BARRACKS AL 1

UR 5152N Ø3327E

DB -- :7 CARGO TRUCKS AND APPROXIMATELY 50 VEHICLES/PIECES OF EQUIPMENT.

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR

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	KH-7 MISSION 4038, 5-12 JUNE 1967	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
•	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
25X1D	25/\2	
•	25X1	Д
		<b>—</b> 1
		_
25X1D		
TAS	SHKENT ARMY BARRACKS SOUTHWEST: UR 4115N Ø6912E	
25X1D	OB 14 PROBABLE TRACKED PRIME MOVERS, 94 CARGO TRUCKS, 32 VAN TRUCKS WITH TRAILERS, 1 TRUCK-MOUNTED CRANE, 35 CARGO TRAILERS, AND 10 PIECES OF EQUIPMENT.	
25X1D	—— 14 PROBABLE TRACKED PRIME MOVERS, 21 VAN TRUCKS WITH TRAILERS, 2 TRUCK-MOUNTED CRANES, 98 CARGO TRUCKS, 26 UTILITY TRUCKS, AND 44 PIECES OF EQUIPMENT.	
25X1D	TRUCKS, 36 CARGO TRAILERS, AND 58 VEHICLES/PIECES OF EQUIPMENT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
25X1D		
TAS	SHKENT ARMY SUPPLY DEPOT SKLAD 28 UR 4117N Ø6918E	
	OB 2 TRACTOR TRUCKS WITH TRAILERS, 4 CARGO TRUCKS, 10 UTILITY TRAILERS, AND 36 VEHICLES/PIECES OF EQUIPMENT.	
25X1D		
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25X1D

25X1A

TASHKENT ORDNANCE DEPOT AND BKS URTA-AUL UR 4111N Ø69ØBE

25X1D p. c

25X1D

-- 25 PROBABLE FASPIECES, 6 AAHMG (PROBABLE ZPU-TYPE), 40 CARGO TRUCKS, 25 CARGO TRAILERS, 1 TRUCK-MOUNTED CRANE, AND 25 PIECES OF EQUIPMENT. -- 24 FA PIECES, 12 AAHMG (PROBABLE ZPU-TYPE), 45 CARGO TRUCKS, 7 CARGO TRAILERS, AND 30 PIECES OF

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

TIRASPOL ARMY BARRACKS WEST AL 1

**EQUIPMENT**。

UR 465ØN Ø2935E

SOUTHWEST EDGE OF TIRASPOL, ON BOTH SIDES OF THE HIGHWAY FROM BENDERY. AREA NORTH OF THE HIGHWAY CONTAINS 13 BARRACKS, 5 ADMINISTRATION BUILDINGS (3 U-SHAPED). 18 VEHICLE STORAGE BUILDINGS, 2 DRIVE-THROUGH HEAVY MAINTENANCE BUILDINGS, 8 VEHICLE MAINTENANCE BUILDINGS, 50 STORAGE/SUPPORT BUILDINGS, 3 BUILDINGS UNDER CONSTRUCTION, AN ATHLETIC FIELD, AND AN OBSTACLE COURSE.

AREA SOUTH OF THE HIGHWAY CONTAINS SEVERAL SECURED AREAS (INTERSPERSED WITH PROBABLE CIVILIAN HOUSING) CONTAINING A TOTAL OF 4 POSSIBLE BARRACKS. 1 PROBABLE ADMINISTRATION BUILDING, 8 STORAGE-TYPE BUILDINGS. 1: VEHICLE MAINTENANCE BUILDING, AND A VEHICLE PARK.

A TRAINING AREA IMMEDIATELY SOUTH CONTAINS A TANK/ASSAULT-GUN FIRING RANGE, AN AUTOMATIC WEAPONS FIRING RANGE, A DRIVER-TRAINING COURSE, AND 2 SEPARATELY SECURED STORAGE AREAS, ONE WITH 2 BUILDINGS AND THE OTHER WITH 7 BUILDINGS (1 REVETTED).

OB -- SOUTHERN AREA -- 8 PROBABLE TRACKED PRIME MOVERS. 71 CARGO TRUCKS, AND 14 OTHER VEHICLES. NORTHERN AREA -- 13 TANKS/ASSAULT GUNS, 21 TPP PONTONS ON CARRIERS, 9 ZIL 485, 3 TRV, 41 FA PIECES, 3 AAA PIECES, 1 K61, 4 PROBABLE BOATS, 28 CANVAS-COVERED

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TRACKED PRIME MOVERS, 43 PROBABLE TRACKED PRIME MOVERS. 73 CARGO TRUCKS, 35 TRUCKS (WITH PROBABLE TRAILERS), 4 TRUCK-MOUNTED CRANES, 7 VANS, AND APPROXIMATELY 200 OTHER VEHICLES/PIECES OF EQUIPMENT.

25X1A

25X1D

VESELYY KUT ARMY BARRACKS AL 1

UR 46Ø3N Ø2916E

NORTH EDGE OF VESELYY KUT. SECURED INSTALLATION CONTAINS 8 BARRACKS, 1 ADMINISTRATION BUILDING, 1 VEHICLE STORAGE BUILDING, 6 STORAGE BUILDINGS, 2 SEPARATELY SECURED SMALL STORAGE BUNKERS, 13 SUPPORT BUILDINGS, AND A VEHICLE/EQUIPMENT PARK. A SECURED STORAGE AREA WITH 4 SMALL BUNKERS IS ADJACENT TO THE NORTH EDGE OF THE INSTALLATION. VESELYY KUT TACTICAL SSM SUPPORT FACILITY. COMOR IS IMMEDIATELY NE OF THIS INSTALLATION.)

25X1A

OB -- 32 FA PIECES, 6 AAA PIECES, 55 TRUCKS, AND 10 VEHICLES/PIECES OF EQUIPMENT.

25X1D

VYPOLZOV MANEUVER AREA KIYEV NNE

UR 5059N 03048E

25X1D

- 164 TANKS, 36 TANKS IN THE TRAINING AREA. 2 FROG RESUPPLY TRANSPORT SEMITRAILERS WITH TRUCK TRACTORS, 5 FA PIECES, 1 BAT BULLDOZER, 2 TRUCK-MOUNTED CRANES, 179 TRUCKS, AND 15 OTHER VEHICLES.

25X1D

-- 183 TANKS, 32 TANKS IN THE TRAINING AREA, 2 FROG RESUPPLY TRANSPORT SEMITRAILERS WITH TRUCK TRACTORS. 5 FA PIECES, 1 BAT BULLDOZER, 1 TRUCK-MOUNTED CRANE, 146 TRUCKS, AND 13 OTHER VEHICLES.

25X1D

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

YEMILCHINO ARMY BARRACKS AL 1

UR 5052N 02748E

OB -- 12 CARGO TRUCKS AND 7 UNIDENTIFIED VEHICLES.

kH-7 MISSION 4038. 5-12 JUNE 1967

NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.

25X1A

CHEREPOVETS INFANTRY OCS

UR 5908N 03756E

OB -- 13 TRUCKS AND APPROXIMATELY 20 VEHICLES/PIECES OF **EQUIPMENT**。

NO NEW CONSTRUCTION. CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.

25X1D

25X1D

TERMEZ ARMY BARRACKS AL 1

UR 3713N Ø6716E

WEST EDGE OF TERMEZ. SECURED INSTALLATION CONTAINS 2 LARGE BARRACKS. 1 H-SHAPED ADMINISTRATION BUILDING, 1 U-SHAPED ADMINISTRATION BUILDING, 1 T-SHAPED MESSHALL, 4 LONG GENERAL STORAGE BUILDINGS, 4 VEHICLE STORAGE BUILDINGS, 2 VEHICLE MAINTENANCE BUILDINGS, 3 EQUIPMENT STORAGE BUILDINGS, AND 9 SUPPORT BUILDINGS.

OB -- 9 CARGO TRUCKS AND 7 VEHICLES/PIECES OF EQUIPMENT.

25X1D

ALBA IULIA BARRACKS CITADEL 2/3/4/5

RU 4604N 02334E

IN CENTER OF ALBA IULIA, IN OLD FORTIFICATION. INSTALLATION CONTAINS 5 MULTISTORY BARRACKS, 7 ADMINISTRATION BUILDINGS, 25 STORAGE BUILDINGS, 1 VEHICLE SHED, 10 SUPPORT BUILDINGS, AND 1 SMALL-ARMS FIRING RANGE.

25X1D

OB -- 15 CARGO TRUCKS.

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	H-7 MISSION 4038, 5-12 JUNE 1967	25X2
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•		
25X1D		
		25X1A
M	ARY TACTICAL SSM SUPPORT FACILITY DM-1 UR 3734N Ø6147E	
	OB 2 CARGO TRUCKS.	
25X1D	CONSTRUCTION ACTIVITY ON THE WARHEAD BUNKER CONTINUES. NO OTHER NEW CONSTRUCTION OR CHANGES IN THE FACILITY OBSERVED.	
K	IRKUK TENT CAMP IQ 3531N Ø4423E	NO COMOR
25X1D	INSTALLATION HAS BEEN VACATED. ONLY TENT BASES REMAIN.	
T	AI-YUAN MILITARY COMPLEX CH 3748N 11234E	NO COMOR
25X1D	OB 8 CARGO TRUCKS AND 1 PROBABLE BUS.	
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AL MAWSIL ARMY BARRACKS GHAZLANI

IQ 3618N Ø43Ø7E NO COMOR

AREA CONTAINS 172 LARGE, 113 MEDIUM, AND 28 SMALL TENTS. NINE MEDIUM SIZE STORAGE TENTS ARE DISPERSED: IN THE HILLS IMMEDIATELY SE OF THE CAMP.

OB -- 3 PROBABLE TANKS/SP GUNS AND AT LEAST 475 CARGO TRUCKS AND OTHER VEHICLES.

25X1D

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	KH-7 MISSION 4038, 5-12 JUNE 1967		
		25X1A	
	COMPLEXES		
SUR	ABAJA COMPLEX ID Ø715S 11245E		
25X1D	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.		
ê			
* BUK	ITTINGGI COMPLEX ID ØØ19S 10022E		
25X1D	COMPLEX IS COMPLETELY COVERED ON PHOTOGRAPHY OF GOOD INTERPRETABILITY.		
KIY	EV INDUSTRIAL EXPLOSIVES STORAGE UR 5030N 03015E	BONUS	1
25X1D	6.5 NM NW OF KIYEV. THE INSTALLATION IS AT LEAST TRIPLY SECURED AND CONTAINS 1 LARGE BUNKER, 3 SMALL BUILDINGS, 1 POSSIBLE BUILDING, AND 1 LARGE BUILDING REVETTED ON 3 SIDES.		

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## INDEX OF TARGETS

AN ASTERISK (\*) IN THE FINAL COLUMN DESIGNATES A TARGET THAT IS IDENTIFICATION ONLY.

25X1A

COMOR

INSTALLATION NAME

CTY COORDINATES DAK

BALTA MRBM LAUNCH SITE 1.	UR	-48Ø1N	Ø2934F	1
BALTA MRBM LAUNCH SITE 2	UR	4807N	Ø2934F	ī
KODMYA FIXED FIELD MRBM SITE	HR	4884N	Ø2918E	î
OLEVSK MRBM LAUNCH SITE 1	110	51 Ø 9 N	927505	1
DIEVSK MRRM LAUNCH SITE 2	IID	5110N	021275	1
BALTA MRBM LAUNCH SITE 1 BALTA MRBM LAUNCH SITE 2 KODMYA FIXED FIELD MRBM SITE OLEVSK MRBM LAUNCH SITE 1 OLEVSK MRBM LAUNCH SITE 2 RUDNYA ZLOTINSKAYA MRBM LAUNCH SITE	UK	DITON	02003E	1
SKALA-DODGESKAVA MODM LAUNCH STTE 1	UK	NCGTC	020016	Ţ
SWALM FORGESWAIN HERDH ENGINED SIEE I	UK	402IN	82088E	1
SKALA-PODOLSKAYA MRBM LAUNCH SITE 2 SKALA-PODOLSKAYA FIXED FIELD MRBM SITE 1	UK	4852N	02603E	1
SKALA-PUDUESKATA PIXED PIELU MRBM SIJE I				
SKALA-PODDUSKAYA FIXED FIELD MRBM SITE 2			Ø2616E	
BRODY MRBM LAUNCH SITE 2	UR	5Ø12N	Ø25Ø5E	1
BRODY MRBM LAUNCH SITE 2 BERESTECHKO MRBM LAUNCH SITE YAZLOVCHIK FIXED FIELD MRBM SITE	UR	-5020N	Ø25Ø5E	1
YAZLUVCHIK FIXED FIELD MRBM SITE	UR	5005N	Ø25Ø1E	2
STANISLAVCHIK FIXED FIELD MRBM SITE	UR	5006N	Ø2456E	2
DOLINA MRBM LAUNCH SITE 1	UR	49Ø3N	Ø24Ø3E	1
DOLINA MRBM LAUNCH SITE 2	UR	4906E	Ø24Ø8E	1
BEREZHNITSA FIXED FIELD MRBM SITE	UR	4912N	Ø2357E	1
KAKASHURA IRBM LAUNCH SITE	UR	4238N	Ø4727E	1
GELLI:IRBM LAUNCH SITE	UR	4246N	Ø4728E	1
PARAUL: IRBM: LAUNCH SITE	UR	4247N	Ø4723E	1
BORKHOV MRBM LAUNCH SITE 1	UR	5218N	Ø3Ø42E	1
BORKHOV MRBM LAUNCH SITE 2	UR	5224N	Ø3Ø38E	1
GOMEL FIXED FIELD MRBM SITE 1	UR	522ØN	Ø3Ø5ØE	2
GOMEL FIXED FIELD MRBM SITE 2	UR	5224N	Ø3Ø5ØE	2
GRANOV IRBM LAUNCH SITE 1	UR	4856N	Ø293ØE	1
GRANOV IRBM LAUNCH SITE 2	UR	485ØN	Ø2928E	1
KIVERTSY MRBM LAUNCH SITE 1	UR	5Ø53N	Ø253ØE	1
KIVERTSY MRBM LAUNCH SITE 2	UR	5Ø56N	Ø2536E	1
TROSTYANETS MRBM LAUNCH SITE	UR	5Ø58N	Ø2539F	1
PETRIKOV MRBM LAUNCH SITE	UR	521ØN	Ø2834E	ī
KONKOVICHI MRBM LAUNCH SITE	UR	5215N	Ø2837F	ī
NOVOSELKI FIXED FIELD MRBM SITE 1	UR	5223N	Ø2843F	ī
NOVOSELKI FIXED FIELD MRBM SITE 2	UR	5226N	Ø2841F	ī
YEMILCHINO FIXED FIELD MRBM SITE 1	UR	5052N	Ø2753E	î
YEMILCHINO FIXED FIELD MRBM SITE 2	UR	5052N	02753F	î
BEREZA IRBM LAUNCH SITE	UR	5143N	Ø3344F	ī
KURGANCHA MRBM LAUNCH SITE 1:	UR	3937N	Ø6557F	1
KURGANCHA MRBM LAUNCH SITE 2	UR	3936N	Ø6552F	ī
KURGANCHA FIXED FIELD MRBM SITE	UR	3945N	Ø6601F	ī
SOVETSKAYA GAVAN MRBM LAUNCH FACILITY	UR	4984N	14008F	ī
UGOLNYY MRBM - IRBM LAUNCH SITE	UR	6447N	17756F	î
BERESTECHKO MRBM LAUNCH SITE YAZLOVCHIK FIXED FIELD MRBM SITE STANISLAVCHIK FIXED FIELD MRBM SITE DOLINA MRBM LAUNCH SITE 1 DOLINA MRBM LAUNCH SITE 2 BEREZHNITSA FIXED FIELD MRBM SITE KAKASHURA IRBM LAUNCH SITE GELLI IRBM LAUNCH SITE BORKHOV MRBM LAUNCH SITE 1 BORKHOV MRBM LAUNCH SITE 1 BORKHOV MRBM LAUNCH SITE 1 GOMEL FIXED FIELD MRBM SITE 1 GOMEL FIXED FIELD MRBM SITE 2 GRANOV IRBM LAUNCH SITE 2 KIVERTSY MRBM LAUNCH SITE 2 KIVERTSY MRBM LAUNCH SITE 2 TROSTYANETS MRBM LAUNCH SITE 2 TROSTYANETS MRBM LAUNCH SITE KONKOVICHI MRBM LAUNCH SITE NOVOSELKI FIXED FIELD MRBM SITE 1 NOVOSELKI FIXED FIELD MRBM SITE 1 YEMILCHINO FIXED FIELD MRBM SITE 2 YEMILCHINO FIXED FIELD MRBM SITE 2 YEMILCHINO FIXED FIELD MRBM SITE 2 WEMILCHINO FIXED FIELD MRBM SITE 3 WURGANCHA MRBM LAUNCH SITE 1 WURGANCHA FIXED FIELD MRBM SITE 5 SOVETSKAYA GAVAN MRBM LAUNCH SITE MOLODETSKOYE MRBM LAUNCH SITE	UR	4853N	Ø3Ø27F	1
				-

### MANKOVKA MRBM LAUNCH SITE UR 4980N 83813    OVRUCH MRBM LAUNCH SITE UR 4980N 83813   OVRUCH MRBM LAUNCH SITE UR 4980N 83813   OVRUCH MRBM LAUNCH SITE UR 511RN 82818		Approved For Release 2003 66/18 TC A-RDP99T01396R00030	U4ZU	001-4		
PULUUSTRUV KAMCHATKA MISSILE IMPACT AREA   UR 5655N 16145	25X1A	KH-7 MISSION 4038, 5-12 JUNE 1967			25X6	
PULUUSTRUY KAMCHATKA MISSILE IMPACT AREA		MANKOVKA MRRM LAUNCH SITE		/0E7N	#2#2#	
DVRUCH MRBM:LAUNCH SITE 2		24 2 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
DULUUSTRUV KAMCHATKA MISSILE IMPACT AREA AYBATKAZGAN SSM AREA TUMA TAU COLOMB-BECHAR MISSILE TEST SITE LEGER AG 3139N 802161 SASYKTAU MISSILE LAUNCH FACILITY WA 4732N 849261 SHUANG-CHENG-TZU MTC IMPACT AREA CH 4521N 898191 MOSKVA GUIDED MISSILE PLANT 82 WA 5558N 837371 MOSKVA GUIDED MISSILE PLANT 82 UF 5558N 837371 ZLATOUST ARMAMENT PLANT 66 UF 566N 899421 UFA AIRCRAFT ENGINE PLANT B-26 UFA AIRCRAFT ENGINE PLANT B-26 UFA AIRCRAFT ENGINE PLANT B-26 UFA STEATUVAN SOLID PROPELLANT TEST FACILITY FALSY AIRFRAME PLANT 31 MOSKVA GUIDED MISSILE RED PLANT KHIMKI 381UFA 5553N 837251 ORENBURG AIRFRAME PLANT 31 MOSKVA GUIDED MISSILE RED PLANT KHIMKI 381UFA 5553N 837251 ORENBURG AIRFRAME PLANT 37 STERLITAMA ROCKET MOTOR TEST FACILITY UFA ROCKET-ENGINE TEST FACILITY UFA ROCKET-ENGINE PLANT STALIN 19 UFA 5759N 856155 UFA ROCKET-ENGINE TEST FACILITY UFA ROCKET-ENGINE TEST FACILITY UFA WROTON 878344 NIZHNYAYA SALDA RKT-ENGINE TEST FAC UR 5889N 865846 PAO-TOU SAM SEARCH AREA CH 4789N 1895586 TAI-YUAN SAM SEARCH AREA CH 4789N 1895586 TAI-YUAN SAM SEARCH AREA CH 4789N 1895586 CHEVRABINSK ABM/PROB LR SAM SEARCH AREA UR 5313N 850146 UN 5665N 866386 UN 6738N 86A8CH UR 568N 868386 UN 6898N 833186						
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AYBATKAZGAN SSM AREA TUMA TAU  COLOMB-BECHAR MISSILE TEST SITE LEGER  AG 3139N 002161  SASYKTAU MISSILE LAUNCH FACILITY  SHUANG-CHENG-TZU MTC IMPACT AREA  CH 4521N 090191  MOSKVA GUIDED MISSILE PLANT 82  UR 5550N 037211  ZLATOUST ARMAMENT PLANT 66  UFA AIRCRAFT PLANT DOLGOPRUDNAYA 464  UFA AIRCRAFT ENGINE PLANT 82  UR 5506N 059421  UFA AIRCRAFT ENGINE PLANT B26  UR 5447N 056044  TAI-YUAN SOLID PROPELLANT TEST FACILITY  UR 4139N 044521  BILISI AIRFRAME PLANT 31  UR 4139N 044521  UR 5130N 045571  UR 5130N 045571  UR 5148N 055071  STERLITAMAK ROCKET MOTOR TEST FACILITY  UFA AIRCRAFT ENGINE PLANT STALIN 19  UFA AIRCRAFT ENGINE PLANT STALIN 19  UFA FOCKET ENGINE PLANT STALIN 19  UF 5759N 05615E  UFA ROCKET ENGINE FLANT STALIN 19  UF 5759N 07034E  NIZHNYAYA SALDA RKT ENGINE TEST FAC  UF 5809N 06056E  PAO-TOU TANK PLANT 617  UR 5645N 03707E  NUVUSIBIRSK MSL ASSOCIATED FACILITY  UR 5513N 08259E  PAO-TOU TANK PLANT 617  UR 5513N 08259E  CH 4039N 10958E  TAI-YUAN SAM SEARCH AREA  CH 4039N 10958E  TAI-YUAN SAM SEARCH AREA  CH 4039N 10958E  TAI-YUAN SAM SEARCH AREA  CH 4039N 10958E  UR 5645N 03707E  NUVUSIBIRSK MSL ASSOCIATED FACILITY  UR 5513N 08259E  CH 4039N 10958E  TAI-YUAN SAM SEARCH AREA  CH 4039N 10958E  UR 5953N 02734E  CHELYAB INSK ABM/PROB LR SAM SEARCH AREA  UR 5313N 05014E  UR 5660N 06030E  UR 6945N 06139E  VORKUTA HEN HOUSE SEARCH  UR 6730N 06490E  AMDERMA HEN HOUSE SEARCH  UR 6730N 06490E  BAKU ABM/PROB LONG RANGE SAM SEARCH UR 600N 031318E						
AYBATKAZGAN SSM AREA TUMA TAU  COLOMB-BECHAR MISSILE TEST SITE LEGER  AG 3139N 002161  SASYKTAU MISSILE LAUNCH FACILITY  SHUANG-CHENG-TZU MTC IMPACT AREA  CH 4521N 090191  MOSKVA GUIDED MISSILE PLANT 82  WR 5550N 037211  ZLATOUST ARMAMENT PLANT 66  UF AIRCRAFT PLANT DOLGOPRUDNAYA 464  UFA AIRCRAFT ENGINE PLANT 82  UR 5506N 059421  UFA AIRCRAFT ENGINE PLANT B-26  TAI-YUAN SOLID PROPELLANT TEST FACILITY  WR 5130N 045571  TBILISI AIRFRAME PLANT 31  WR 4139N 0445571  WR 5130N 045571  UR 5130N 045571  UR 5130N 055508  ORENBURG AIRFRAME PLANT 47  STERLITAMAK ROCKET MOTOR TEST FACILITY  WR 5458N 056041  UFA ROCKET ENGINE PLANT STALIN 19  UF 5759N 056158  UFA ROCKET ENGINE PLANT STALIN 19  UF 5759N 076386  UFA ROCKET ENGINE FLANT STALIN 19  UF 5759N 076368  WA07N 070348  NIZHNYAYA SALDA RKT ENGINE TEST FAC  UF 5809N 060568  PAO-TOU TANK PLANT 617  UR 4040N 109558  TAI-YUAN SAM SEARCH AREA  CH 4040N 109558  TAI-YUAN SAM SEARCH AREA  CH 4079N 109588  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  CHELYAB INSK ABM/PROB LR SAM SEARCH AREA  UR 5027N 030308  UR 6730N 064908  WORWITA HEN HOUSE SEARCH  UR 6730N 064908  UR 6740N 064908  UR 6740N 064908  UR 6740N 064908  UR 6750N 064908  UR 6740N 064908						
COLOMB-BECHAR MISSILE TEST SITE LEGER		PULUUSTRUV KAMCHATKA MISSILE IMPACT AREA				
SASYKTAU MISSILE LAUNCH FACILITY  SHUANG-CHENG-TZU MTC IMPACT AREA  CH 4521N Ø9019  MOSKVA GUIDED MISSILE PLANT 82  WR 5550N Ø3727  MOSKVA GUIDED MISSILE PLANT 82  UR 5550N Ø3727  MOSKVA AIRCRAFT PLANT DDLGOPRUDNAYA 464  UR 5555N Ø37311  ZLATOUST ARMAMENT PLANT 66  UFA AIRCRAFT ENGINE PLANT B-26  UFA AIRCRAFT ENGINE PLANT B-26  UFA AIRCRAFT ENGINE PLANT TEST FACILITY  SARATOV AIRFRAME PLANT 292  UR 5130N Ø4557  TBILISI AIRFRAME PLANT 31  WR 4139N Ø44527  ORENBURG AIRFRAME PLANT 47  STERLITAMAK ROCKET MOTOR TEST FACILITY  UFA ROCKET ENGINE TEST FACILITY  UFA AIRCRAFT ENGINE PLANT STALIN 19  UFA WØØTN Ø7034E  NIZHNYAYA SALDA RKT ENGINE TEST FAC  NIZHNYAYA SALDA RKT ENGINE TEST FAC  NIZHNYAYA SALDA RKT ENGINE TEST FAC  UR 5809N Ø60566  PAO-TOU TANK PLANT 617  CH 4040N 109555  IVANKOVO GUIDED MISSILE PLANT  UR 5513N Ø8259E  TAI-YUAN SAM SEARCH AREA  CH 4039N 10958E  TAI-YUAN SAM SEARCH  UR 5513N 06038E  TAI-YUAN SAM SEARCH  UR 5650N 06038E  TAI-YUAN SAM SEARCH  UR 6945N 06139E  AMDERMA HEN HOUSE SEARCH  UR 6945N 06139E  VORKUTA HEN HOUSE SEARCH  UR 6945N 06139E  AMDERMA HEN HOUSE SEARCH  UR 6945N 06139E  OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6089N 03318E  OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6089N 03318E			UR	4645N	Ø6825E	
SHUANG-CHENG-TZU MTC IMPACT AREA  MOSKVA GUIDED MISSILE PLANT 82  MOSKVA AIRCRAFT PLANT DOLGOPRUDNAYA 464  LATOUST ARMAMENT PLANT 66  UFA AIRCRAFT ENGINE PLANT 8-26  UFA AIRCRAFT ENGINE PLANT TEST FACILITY  CH 3759N 112331  SARATOV AIRFRAME PLANT 292  UR 5130N 045571  TBILISI AIRFRAME PLANT 31  MOSKVA GUIDED MISSILE R&D PLANT KHIMKI 301UR 5553N 037251  MOSKVA GUIDED MISSILE R&D PLANT KHIMKI 301UR 5553N 037251  ORENBURG AIRFRAME PLANT 47  UFA 139N 044521  UFA ROCKET ENGINE TEST FACILITY  UFA ROCKET ENGINE PLANT STALIN 19  UFA TOTAL TANK PLANT 617  UFA MOTON 07034E  NIZHNYAYA SALDA RKT ENGINE TEST FAC  UR 5809N 06056E  PAO-TOU TANK PLANT 617  UR 5645N 03707E  NUVUSIBIRSK MSL ASSOCIATED FACILITY  UR 5645N 03707E  NUVUSIBIRSK MSL ASSOCIATED FACILITY  UR 5645N 03707E  NUVUSIBIRSK MSL ASSOCIATED FACILITY  UR 5513N 08259E  CH 4039N 10958E  TAI-YUAN SAM SEARCH AREA  CH 4739N 10958E  TAI-YUAN SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH  UR 5050N 06030E  UR 5050N 06030E  UR 6730N 06400E	X6	CULUMB-BECHAR MISSIEE TEST SITE LEGER	AG	3139N	ØØ216W	
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TBILISI AIRFRAME PLANT 31  WR 4139N 04452E  MOSKVA GUIDED MISSILE RGD PLANT KHIMKI 301UR 5553N 03725E  ORENBURG AIRFRAME PLANT 47  STERLITAMAK ROCKET MOTOR TEST FACILITY  UFA ROCKET ENGINE TEST FACILITY  PERM AIRCRAFT ENGINE PLANT STALIN 19  ISFARA EXPLOSIVES PLANT  NIZHNYAYA SALDA RKT ENGINE TEST FAC  UR 5809N 06056E  PAO-TOU TANK PLANT 617  IVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY  WR 5513N 08259E  PAO-TOU SAM SEARCH AREA  CH 4039N 10958E  TAI-YUAN SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  CH 4039N 10958E  IVANO FRANKOVSK ABM/PROB LR SAM SEARCH AREA  CH 4039N 06125E  IVANO FRANKOVSK ABM/PROB LR SAM SEARCH AREA  CH 4039N 06125E  IVANO FRANKOVSK ABM/PROB LR SAM SEARCH AREA  UR 5513N 06125E  IVANO FRANKOVSK ABM/PROB LR SAM SEARCH AREA  UR 5650N 06135E  IVANO FRANKOVSK ABM/PROB LR SAM SEARCH AREA  UR 5650N 06130E  VORKUTA HEN HOUSE SEARCH  UR 6945N 06139E  VORKUTA HEN HOUSE SEARCH  UR 6945N 06139E  VORKUTA HEN HOUSE SEARCH  UR 6945N 06139E  UR 6945N 06139E  UR 4027N 04953E  OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6808N 03318E		TAI-YUAN SULID PROPELLANT TEST FACILITY				
MOSKVA GUIDED MISSILE RED PLANT KHIMKI 301UR 5553N 03725E  ORENBURG AIRFRAME PLANT 47:  STERLITAMAK ROCKET MOTOR TEST FACILITY  UF 5341N 05558E  UFA ROCKET ENGINE TEST FACILITY  UF 5458N 05604E  PERM AIRCRAFT ENGINE PLANT STALIN 19  ISFARA EXPLOSIVES PLANT  NIZHNYAYA SALDA RKT ENGINE TEST FAC  UR 5809N 06056E  PAO-TOU TANK PLANT 617:  IVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY  UR 5513N 08259E  PAO-TOU SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  CH 4039N 10958E  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  UR 5313N 05014E  MINSK ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  UR 5353N 02734E  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  UR 5650N 06030E  VANO FRANKOVSK ABM/PROB LR SAM SEARCH AREA  UR 5650N 06030E  VORKUTA HEN HOUSE SEARCH  VORKUTA HOUSE HOUSE SEARCH  VORKUTA HOUSE HOUSE SEARCH  VORKUTA HOUSE HOUS						
ORENBURG AIRFRAME PLANT 47:  STERLITAMAK ROCKET MOTOR TEST:FACILITY  UF 5341N Ø5588  UFA ROCKET:ENGINE TEST:FACILITY  PERM AIRCRAFT ENGINE:PLANT:STALIN 19  ISFARA EXPLOSIVES PLANT  NIZHNYAYA:SALDA RKT:ENGINE TEST FAC  PAO-TOU:TANK:PLANT:617:  IVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY  PAO-TOU SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  IVANO FRANKOVSK ABM/PROB LR SAM SEARCH AREA  KIYEV:ABM SEARCH  KIYEV:ABM SEARCH  KIYEV:ABM SEARCH  AMDERMA HEN HOUSE SEARCH  BAKU ABM/PROB LONG RANGE SAM SEARCH UR 6945N Ø63318  OLENEGORSK:AMM/PROB LONG RANGE SAM SEARCH UR 6888N Ø3318			UR	4139N	Ø4452E	
STERLITAMAK ROCKET MOTOR TEST FACILITY  UF 5341N Ø5558E  UFA ROCKET ENGINE TEST FACILITY  PERM AIRCRAFT ENGINE PLANT STALIN 19  ISFARA EXPLOSIVES PLANT  NIZHNYAYA SALDA RKT ENGINE TEST FAC  PAO-TOU TANK PLANT 617  CH 4Ø4ØN 1Ø955E  IVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY  PAO-TOU SAM SEARCH AREA  CH 4Ø39N 1Ø958E  TAI-YUAN SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA  UR 5513N Ø5014E  UR 5353N Ø2734E  UR 5520N Ø6125E  UR 565ØN Ø603ØE  KIYEV ABM SEARCH  UR 565ØN Ø603ØE  UR 565ØN Ø603ØE  UR 5627N Ø303ØE  UR 6945N Ø6139E  UR 673ØN Ø64ØE  BAKU ABM/PROB LONG RANGE SAM SEARCH  UR 68Ø8N Ø3318E		OPENBURG ARREDAME DIANT AT				
UFA ROCKET ENGINE TEST FACILITY PERM AIRCRAFT ENGINE PLANT STALIN 19 US 5759N 05615E US 4007N 07034E NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 5809N 06056E PAO-TOU TANK PLANT 617 CH 4040N 10955E UVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY PAO-TOU SAM SEARCH AREA TAI-YUAN SAM SEARCH AREA KUYBYSHEV ABM/PROB LR SAM SEARCH AREA UN 5313N 05014E MINSK ABM/PROB LR SAM SEARCH AREA UR 5353N 02734E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5353N 02734E UR 5650N 06030E UR 5027N 03030E UR 5027N 03030E UR 5027N 03030E UR 5027N 03030E UR 6945N 06139E UR 6945N 06139E UR 6730N 06400E BAKU ABM/PROB LONG RANGE SAM SEARCH UR 6808N 03318E						
PERM AIRCRAFT ENGINE PLANT STALIN 19 UR 5759N Ø5615E ISFARA EXPLOSIVES PLANT UR 4007N Ø7034E NIZHNYAYA SALDA RKT ENGINE TEST FAC UR 5809N Ø6056E PAO-TOU TANK PLANT 617 CH 4040N 10955E IVANKOVO GUIDED MISSILE PLANT UR 5645N Ø3707E  NUVUSIBIRSK MSL ASSOCIATED FACILITY UR 5513N Ø8259E PAO-TOU SAM SEARCH AREA CH 4039N 10958E TAI-YUAN SAM SEARCH AREA CH 3759N 11232E KUYBYSHEV ABM/PROB LR SAM SEARCH AREA UR 5313N Ø5014E MINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5510N Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 5650N Ø6030E KIYEV ABM SEARCH UR 5027N Ø3030E KIYEV ABM SEARCH UR 5027N Ø3030E WR 5045N Ø6139E VORKUTA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 6730N Ø6400E BAKU ABM/PROB LONG RANGE SAM SEARCH UR 4027N Ø4953E OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6730N Ø6400E		HEA BUCKET SENGINE TEST SEASTITY				
ISFARA EXPLOSIVES PLANT  NIZHNYAYA SALDA RKT ENGINE TEST FAC  PAO-TOU TANK PLANT 617:  IVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY  PAO-TOU SAM SEARCH AREA  CH 4039N 10958E  TAI-YUAN SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  UR 5313N 05014E  UR 5513N 06125E  CH 4039N 10958E  CH 4039N 1058E  CH 4039N 10958E  CH 4039N 10958E  CH 4039N 10958E  CH 4040N 1058E  CH 4040N 10958E  CH 4						
NIZHNYAYA SALDA RKT ENGINE TEST FAC PAG-TOU TANK PLANT 617 IVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY PAO-TOU SAM SEARCH AREA TAI-YUAN SAM SEARCH AREA KUYBYSHEV ABM/PROB LR SAM SEARCH AREA CH 4039N 10958E KUYBYSHEV ABM/PROB LR SAM SEARCH AREA WINSK ABM/PROB LR SAM SEARCH AREA CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5313N 05014E UR 5513N 08259E CH 4039N 10958E UR 5513N 08259E UR 5645N 08259E UR 5513N 08259E UR 5645N 08358 UR 5645N 0		ISFARA FENDINGINES DIAME				
PAG-TOU TANK PLANT 617 IVANKOVO GUIDED MISSILE PLANT  NUVUSIBIRSK MSL ASSOCIATED FACILITY PAO-TOU SAM SEARCH AREA TAI-YUAN SAM SEARCH AREA KUYBYSHEV ABM/PROB LR SAM SEARCH AREA WINSK ABM/PROB LR SAM SEARCH AREA CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5313N Ø5014E WINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 551ØN Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 565ØN Ø603ØE SVERDLOVSK ABM SEARCH KIYEV ABM SEARCH KIYEV ABM SEARCH WR 565ØN Ø603ØE WIYEV ABM SEARCH UR 6945N Ø6139E UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 673ØN Ø64ØØE UR 673ØN Ø64ØØE		NIZHNYAYA SALDA PKT ENGINE TECT EAC				
NUVUSIBIRSK MSL ASSOCIATED FACILITY  PAO-TOU SAM SEARCH AREA  TAI-YUAN SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  UR 5313N Ø5014E  WINSK ABM/PROB LR SAM SEARCH AREA  UR 5353N Ø2734E  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  UR 5353N Ø2734E  UR 565ØN Ø6125E  IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA  UR 565ØN Ø603ØE  SVERDLOVSK ABM SEARCH  KIYEV ABM SEARCH  KIYEV ABM SEARCH  WR 5627N Ø3Ø3ØE  UR 6945N Ø6139E  VORKUTA HEN HOUSE SEARCH  UR 673ØN Ø64ØØE  BAKU ABM/PROB LONG RANGE SAM SEARCH UR 68ØBN Ø3318E		PAG-TOU TANK PLANT 617				
NUVUSIBIRSK MSL ASSOCIATED FACILITY  PAO-TOU SAM SEARCH AREA  TAI-YUAN SAM SEARCH AREA  KUYBYSHEV ABM/PROB LR SAM SEARCH AREA  MINSK ABM/PROB LR SAM SEARCH AREA  CHELYABINSK ABM/PROB LR SAM SEARCH AREA  UR 5313N Ø5Ø14E  UR 5353N Ø2734E  UR 5353N Ø2734E  UR 5353N Ø2734E  UR 551ØN Ø6125E  IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA  UR 551ØN Ø6125E  SVERDLOVSK ABM SEARCH  KIYEV ABM SEARCH  KIYEV ABM SEARCH  UR 565ØN Ø6Ø3ØE  UR 5627N Ø3Ø3ØE  UR 5027N Ø3Ø3ØE  UR 673ØN Ø64ØEE  VORKUTA HEN HOUSE SEARCH  UR 673ØN Ø64ØEE  BAKU ABM/PROB LONG RANGE SAM SEARCH UR 68ØBN Ø3318E	X6	IVANKOVO GUIDED MISSILE PLANT				
PAO-TOU SAM SEARCH AREA TAI-YUAN SAM SEARCH AREA KUYBYSHEV ABM/PROB LR SAM SEARCH AREA UR 5313N Ø5Ø14E MINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 551ØN Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 551ØN Ø6125E SVERDLOVSK ABM SEARCH UR 565ØN Ø6Ø3ØE KIYEV ABM SEARCH UR 5027N Ø3Ø3ØE AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E			UK	-3043N	<i>₩3101</i> E	
TAI-YUAN SAM SEARCH AREA KUYBYSHEV ABM/PROB LR SAM SEARCH AREA MINSK ABM/PROB LR SAM SEARCH AREA CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E UR 5353N Ø2734E UR 5353N Ø2734E UR 551ØN Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 49Ø6N Ø2456E SVERDLOVSK ABM SEARCH UR 565ØN Ø6Ø3ØE KIYEV ABM SEARCH UR 5027N Ø3Ø3ØE AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E		NUVUSIBIRSK MSL ASSOCIATED FACILITY	UR	5513N	Ø8259E	7
KUYBYSHEV ABM/PROB LR SAM SEARCH AREA UR 5313N Ø5Ø14E MINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 551ØN Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 49Ø6N Ø2456E SVERDLOVSK ABM SEARCH UR 565ØN Ø6Ø3ØE KIYEV ABM SEARCH UR 5Ø27N Ø3Ø3ØE AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E			CH	4Ø39N	1Ø958E	1
MINSK ABM/PROB LR SAM SEARCH AREA UR 5353N Ø2734E CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 551ØN Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 49Ø6N Ø2456E SVERDLOVSK ABM SEARCH UR 565ØN Ø603ØE KIYEV ABM SEARCH UR 5027N Ø303ØE AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E			CH	3759N	11232E	1
CHELYABINSK ABM/PROB LR SAM SEARCH AREA UR 551ØN Ø6125E IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 49Ø6N Ø2456E SVERDLOVSK ABM SEARCH UR 565ØN Ø603ØE KIYEV ABM SEARCH UR 5027N Ø3Ø3ØE AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E		KUYBYSHEV ABM/PROB LR SAM SEARCH AREA	UR	5313N	Ø5Ø14E	1
IVANO FRANKOVSK ABM/PROB LR SAM SRCH AREA UR 4906N 02456E SVERDLOVSK ABM SEARCH  KIYEV ABM SEARCH  UR 5050N 06030E  UR 5027N 03030E  AMDERMA HEN HOUSE SEARCH  UR 6945N 06139E  VORKUTA HEN HOUSE SEARCH  UR 6730N 06400E  BAKU ABM/PROB LONG RANGE SAM SEARCH UR 6808N 03318E		MINSK ABM/PKUB LR SAM SEARCH AREA				_
SVERDLOVSK ABM SEARCH UR 565ØN Ø6Ø3ØE KIYEV ABM SEARCH UR 5Ø27N Ø3Ø3ØE AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 4Ø27N Ø4953E OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E		TVANG ERANKONSK ABM/PRUB LR SAM SEARCH AREA	UR	551ØN	Ø6125E	1
KIYEV ABM SEARCH  AMDERMA HEN HOUSE SEARCH  VORKUTA HEN HOUSE SEARCH  BAKU ABM/PROB LONG RANGE SAM SEARCH  UR 5027N 03030E  UR 6945N 06139E  UR 6730N 06400E  BAKU ABM/PROB LONG RANGE SAM SEARCH  UR 4027N 04953E  OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6808N 03318E		SVEDDIOVSK ARM CEARCH				
AMDERMA HEN HOUSE SEARCH UR 6945N Ø6139E VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 4Ø27N Ø4953E OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E						
VORKUTA HEN HOUSE SEARCH UR 673ØN Ø64ØØE BAKU ABM/PROB LONG RANGE SAM SEARCH UR 4Ø27N Ø4953E OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 68Ø8N Ø3318E						
BAKU ABM/PROB LONG RANGE SAM SEARCH UR 4027N 04953E OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6808N 03318E						
OLENEGORSK AMM/PROB LONG RANGE SAM SEARCH UR 6808N 03318E						
I TOUR TOUR CONTRACT SAME SEARCH UK DOWN 03318E		OLENEGORSK AMM/PROB LONG PANCE CAM SEADON	UK	402/N	#4453E	1
TIKSI HEN HOUSE SEARCH UR 7138N 12851E		TIKSI HEN HOUSE SEARCH				

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SARATOV PROB LONG RANGE SAM SEARCH
IOKANGA NAVAL BASE AND SHIP REPAIR YARD
SOVETSKAYA GAVAN SUBMARINE BASE
KIYEV PROB LONG RANGE SAM LAUNCH COMPLEX
KHASKOVO SAM SITE A23-2
SOFIYA SAM SITE B12-2
PAO-TOU SAM SITE AØ5-2
SAN-YUAN SAM SITE AØ6-2

UR 5132N Ø46ØØE 1
UR 68Ø3N Ø393ØE 1
UR 49Ø1N 14Ø15E 1
UR 5014N Ø38Ø5E 1
UR 5014N Ø38Ø5E 1
UR 49Ø1N 14Ø15E 1
UR 5132N Ø46ØØE 1
UR 68Ø3N Ø393ØE 1
UR 49Ø1N 14Ø15E 1
UR 5132N Ø46ØØE 1
UR 68Ø3N Ø393ØE 1
UR 49Ø1N 14Ø15E 1
UR 5132N Ø46ØØE 1
UR 68Ø3N Ø393ØE 1
UR 49Ø1N 14Ø15E 1
UR 5014N Ø3ØØ5E 1
UR 49Ø1N 14Ø15E 1
UR 68Ø3N Ø393ØE 1
UR 49Ø1N 14Ø15E 1
UR 5014N Ø3ØØ5E 1
UR 404N Ø3ØØ5E 1
UR 404N Ø3ØØ5E 1
UR 404N Ø3ØØ5E 1
UR 404N Ø3ØØ5E 1
UR 5014N Ø3ØØ5E 1
UR 404N Ø3ØØ5E 1

BUCURESTI SAM SITE B19-2

ALI-BAYRAMLY SAM SITE B17-3

ASTRAKHAN SAM SITE A34-2

BELUSHYA GUBA SAM SITE A88-2

BRODY MRBM COMPLEX SAM SITE B18-2

CHEREMKHOVO SAM SITE B18-2

CHEREMKHOVO SAM SITE B18-2

CHEREPOVETS SAM SITE A15-2

KANDALAKSHA SAM TRAINING AREA A33-2

DUSHANBE SAM SITE A27-2

DUSHANBUL SAM SITE A24-2

GOMEL SAM SITE A33-2

GOMEL SAM SITE B18-2

GOMEL SAM SITE B18-2

GOMEL SAM SITE B18-2

GOMEL SAM SITE B18-2

GOMEL SAM SITE A33-2

GOMEL SAM SITE A33-2

GOMEL SAM SITE A33-2

IOKANGA SAM SITE A31-2

IOKANGA SAM SITE KIVERTSY MRBM COMPLEX SAM SITE AØ1-2

KIYEV SAM SITE A26-2

KIYEV SAM SITE B35-2

KOMSOMOLSK SAM SITE B21-2

KOMSOMOLSK SAM SITE B22-2

KOROSTEN SAM SITE C26-2

KURGANCHA MRBM COMPLEX SAM SITE BØ4-2

KURGANCHA MRBM COMPLEX SAM SITE B16-2

MAGADAN SAM SITE A13-2

MAKHACHKALA SAM SITE A14-2

MOSKVA SAM SITE B22-2

MOSKVA SAM SITE B26-2

UR 5025N 03016E 3

UR 5025N 13653E \*\*

UR 5025N 13653E \*\*

UR 5025N 13653E \*\*

UR 3948N 06605E 3

UR 3927N 06601E 3

UR 5930N 15055E 3

UR 4256N 04733E 3

UR 5557N 03740E 3

UR 5537N 03723E 3

25X1A

KH-7 MISSION 4038, 5-12 JUNE 1967

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MOSKVA POSSIBLE SAM TRAINING SITE D25-2

MOSKVA SAM SITE E23-3

MOSKVA SAM SITE E24-3

MOSKVA SAM SITE E24-3

MOSKVA SAM SITE E25-3

MOSKVA SAM SITE E25-3

MOSKVA SAM SITE E31-3

MUKACHEVO SAM SITE B06-2

NIZHNYAYA TURA SAM SITE B21-2

NIZHNYAYA TURA SAM SITE B36-2

NOVOSIBIRSK SAM SITE B36-2

NOVOSIBIRSK SAM SITE B01-2

OKHA SAM SITE A08-2

OKHA SAM SITE A08-2

OKHA SAM SITE A08-2

OKHA SAM SITE A08-2

OKHA SAM SITE B08-2

PLESETSK ICBM COMPLEX SAM SITE A08-3

PLESETSK ICBM COMPLEX SAM SITE B06-3

PLESETSK ICBM COMPLEX SAM SITE B06-3

PLESETSK ICBM COMPLEX SAM SITE B06-3

PRILUKI SAM SITE A25-2

SAMARKAND SAM SITE A05-2

SAMARKAND SAM SITE
         MOSKVA POSSIBLE SAM TRAINING SITE D25-2 UR 5533N Ø3641E 3
SARY-SHAGAN AMM TEST CENTER SAM SITE B21-2UR 4559N Ø7232E 3
SEVERODVINSK SAM SITE AØ1-3
SEVERODVINSK SAM SITE A2Ø-3
SEVERODVINSK SAM SITE A2Ø-3
SEVERODVINSK SAM SITE A2Ø-2
SEVERODVINSK SAM SITE A2Ø-2
SEVERODVINSK SAM SITE A36-2
SEVERODVINSK SAM SITE B28-2
SEVERODVINSK SAM SITE B28-2
SEVERODVINSK SAM SITE B28-2
SMIRNYKH SAM SITE A31-2
SOVETSKAYA GAVAN SAM SITE AØ1-2
SOVETSKAYA GAVAN SAM SITE AØ1-2
SOVETSKAYA GAVAN SUSPECT SAM SITE
SOVETSKAYA GAVAN SUSPECT SAM SITE
SVERDLOVSK SAM SITE BØ5-2
TASHKENT SAM SITE BØ5-2
TASHKENT SAM SITE BØ8-2
TBILISI S
         SARY-SHAGAN AMM TEST: CENTER SAM SITE B21-2UR 4559N Ø7232E 3
    UGOLNYY MRBM-IRBM COMPLEX SAM SITE A25-2 UR 6443N 1774ØE 3 UGOLNYY MRBM-IRBM COMPLEX SAM SITE A36-2 UR 6455N 17755E 3
    UGOLNYY MRBM-IRBM COMPLEX SAM SITE B29-2 UR 6448N 17727E 3 VERKHNYAYA SALDA ICBM CPEX SAM SITE B12-2 UR 5804N 06100E 3
     YEREVAN SAM SITE A25-2
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	25X	6		
MARY AIRFIELD NORTHEAST	UR	-3737N	Ø6153E	1
HU-HO-HAO-TE AIRFIELD			11448E	
HSI-AN/HU-HSIEN AIRFIELD			1Ø836E	
HSI-AN/YEN-LIANG AIRFIELD			1Ø916E	
SOFIA/KUMARITSA AIRFIELD	BU	4248N	Ø2318E	2
GROMOVO AIRFIELD	UR	6Ø42N	Ø3ØØ6F	2
STATE OF THE PARTY				
MARKULESHTY AIRFIELD KIROVABAD AIRFIELD			Ø2812E	_
SMIRNYKH AIRFIELD			Ø4618E	
TBILISI/VAZIANI AIRFIELD			14251E Ø45Ø2E	
TOTALIANI AIN ILLU	UK	413/N	04302E	
SALYANY AIRFIELD	110	202011	#	_
SOVETSKAYA GAVAN/VANINO AIRFIELD			Ø4859E	
UZUNDZHOVO AIRFIELD			14Ø14E	-
ZILISTEANCA AIRFIELD			Ø2535E	
KYZYLAGACH AIRFIELD			Ø2658E	-
TBILISI/MARNEULI AIRFIELD			Ø4848E	
TIRASPOL AIRFIELD			Ø4447E	
HSI-AN/HSIEN-YANG AIRFIELD			Ø2935E 1Ø846E	
KAGAN AIRFIELD SOUTH			Ø6433E	
TBILISI/ORKHEVI AIRFIELD			Ø4457E	
GISSAR AIRFIELD			Ø684ØE	
KOKAYTY AIRFIELD			Ø6731E	_
TASHKENT AIRFIELD			Ø692ØE	-
KUBINKA AIRFIELD			Ø3639E	
MOSCOW AIRFIELD CENTRAL			Ø3732E	
AMDERMA AIRFIELD			Ø6133E	
BELUSHYA GUBA AIRFIELD			Ø5229E	
CHIRCHIK AIRFIELD			Ø6934E	
MARY AIRFIELD NORTH			Ø6149E	
PERM AIRFIELD SOUTHWEST			Ø56Ø1E	
NOVOSIBIRSK AIRFIELD WEST			Ø8239E	
KUPINO AIRFIELD			Ø7721E	
KRICHEV AIRFIELD			Ø3155E	
SARATOV AIRFIELD WEST			Ø455ØE	-
TASHKENT AIRFIELD SOUTH			Ø6916E	
NAMANGAN AIRFIELD			Ø7133E	
SESHCHA AIRFIELD			Ø3321E	-
ORENBURG AIRFIELD SOUTHWEST			Ø55Ø4E	_
BALACI AIRFIELD			Ø2459E	
CARANSEBES AIRFIELD			Ø2215E	
LUIZI-CALUGARA AIRFIELD			Ø2654E	
NARYAN-MAR AIRFIELD EAST			Ø53Ø7E	
OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD			17936W	
HA-MI AIRFIELD			Ø9338E	
POLONIA AIRFIELD			Ø9841E	

X1A	KH-7 MISSION 4038, 5-12 JUNE 1967			051/0
		2	25X6	25X2
				14151E
	BRAILA PORT FACILITIES			
<del> </del>	IRTYSH-KARAGANDA CANAL SYSTEM U/C	UR	5149N	Ø751ØE
		JO	293ØN	Ø35ØØE
	NAVAL SIGHTINGS	•	•	
	STARAYA KUKA AMMUNITION DEPOT SOUTHWEST	HD	5145N	112025
В				Ø3727E
	NARO-FOMINSK PROB ABM PHASED-ARRAY RADAR	UR	5529N	Ø3641E
	GOLITSYNO HE COMMUNICATIONS FACILITY			Ø37Ø2E
	TYSP-NAVOLOK GM RADAR FACILITY SEARCH	UR	6945N	Ø33Ø5E
	MISHELEVKA: ASAT/SPACE TRACKING: RADAR FAC	UR	·5252N	1Ø315E
	DIKSON TALL KING-AD HQ RADAR FACILITY		733ØN	Ø8Ø2ØE
	MYTISHCHI ELECTRONIC RESEARCH COMPLEX			Ø3744E
	KAPUSTIN YAR POSS TRACKING FACILITY			Ø5Ø12E
	TIKSI TROPOSCATTER FACILITY			12845E
	CHOKURDAKH TALL KING-AW RADAR FACILITY			1475ØE
	TALDOM HE COMMUNICATIONS FACILITY			Ø3736E
	KAPUSTIN YAR 2000 NM IMPACT AREA			10040E
	HSIEN-YANG RADIO COMMUNICATIONS STATION			
	LOP NOR SUSP COMMUNICATIONS FACILITIES 4			
	TSAGAAN OLOM RADAR SEARCH AREA			Ø9632E
	KURGAN-TYUBE HE COMMUNICATIONS FACILITY			Ø6848E
	KAMO HE COMMUNICATIONS FACILITY			Ø4512E
	PAI-YANG-HO MICROWAVE SEARCH AREA			Ø8828E
	ABEZ TRACKING FACILITY			Ø6145E
	NOVOSIBIRSK HE COMMUNICATIONS FACILITY			Ø83Ø4E
	ANADYR TROPOSCATTER FACILITY			177228
	CHITA HE COMMUNICATIONS FACILITY			113136
	CHITA HE COMMUNICATIONS FAC SMOLENKA 2			113298
	CHEREPOVETS AIR WARNING RADAR FACILITY 2: PEVEK PROBABLE TROPOSCATTER FACILITY			
	SALYANY AIR WARNING RADAR FACILITY			17151E
	CHING-YANG THICK EIGHT HE/DE FACILITY			108496
	KUEI-YANG AIR WARNING RADAR FACILITY			10634E
	DIKSON HE COMMUNICATIONS FACILITY			Ø8Ø16E
	SALYANY HE COMMUNICATIONS FACILITY			Ø49Ø3E
				Ø49Ø2E
	SALYANY MICROWAVE FACILITY ASENOVGRAD ARMY BARRACKS 1			Ø2453E
	BOZHURISHTE BARRACKS AREA			Ø2312E
	IDDELIDITED DAILINGUID AILE		TA TOIL	and the said the first has

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25X6

GORNA MALINA ARMY BARRACKS 1

KHASKOVO ARMY BARRACKS 1

SAMOKOV ARMY BARRACKS 1

SAMOKOV ARMY BARRACKS WEST 1

SAMOKOV ARMY BARRACKS WEST 1

SAMOKOV ARMY BARRACKS SOUTH 2

VIDIN ARMY BARRACKS & AMMO DEPOT

CHENG-KUNG SUPPLY DEPOT NORTH

KUEI-YANG ARMY BARRACKS SOUTH

KUEI-YANG MILITARY STORAGE DEPOT SSE

KUN-MING GENERAL SUPPLY DEPOT

KUN-MING STORAGE AREAS SOUTHEAST

KUN-MING AMMO & SUPPLY DPO TA-PAN-CHIAO

CH 2503N 10247E 2

CHANG-PING ARMY BARRACKS EAST

CH 2503N 10247E 2

CH 2503N 10247E 2

CH 2503N 10247E 2 CHANG-PING ARMY BARRACKS EAST

PING-HSIANG AMMUNITION DEPOT

PING-HSIANG ARMY DEPOT

ALTO CEDRO MILITARY CAMP

CH 4013N 11615E \*

CH 2208N 10645E 2

CH 2205N 10645E 2

CU 2029N 07600W 2

UFELIA MILITARY CAMP

SANTIAGO DE CUBA MILITARY CAMP

BRAILA ARMY BARRACKS EAST CENTRAL

BRAILA ARMY BARRACKS 1/2/4

BUZAU ARMY BARRACKS 1/2/5

BUZAU ARMY BARRACKS 1/2/5

BUZAU ARMY BARRACKS 6

CARANSEBES ARMY BARRACKS 1

PIATRA NEAMT ARMY BARRACKS 1

TRADUM BARRACKS AND STORAGE DEPOT

ALABINO ARMY BARRACKS AL 1

CU 2006N 07530W 2

CU 2003N 07553W \*\*

CU 2006N 07530W 2

CU 2006N 07530W 2

CU 2006N 07530W 2

CU 2006N 07530W 2

RU 4516N 02757E 2

RU 4515N 02650E 2

RU 4508N 02648E 2

RU 4509N 02647E 3

RU 4526N 02212E 3

RU 4655N 02624E 2

TRADUM BARRACKS AND STORAGE DEPOT

ALABINO ARMY BKS AND TRAINING CENTER AL 1

ALAKURTTI ARMY BARRACKS AL 1

UR 6658N 03019E 3 ALAKURTTI ARMY BARRACKS AL 1 UR 6658N Ø3Ø19E 3 ALEKSANDROVSK-SAKHALINSKIY ARMY BKS AL 1 UR 5Ø54N 1421ØE # ANADYR ARMY BARRACKS LENINKA AL 2
TBILISI ARMY BARRACKS AVCHALA AL 18
BALTA ARMY BARRACKS AL 1
UR 6444N 17739E 3
UR 4147N Ø4449E 2
UR 4757N Ø2936E 3 BAYRAM-ALI ARMY BARRACKS SOUTHEAST AL 1. UR 3736N Ø621ØE 2

25X1A

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BELAYA TSERKOV ARMY BARRACKS ARTY AL3 UR 4947N Ø3ØØ7E \* BELAYA TSERKOV ARMY BARRACKS ROSS-AL-1 UR 4849N Ø3ØØ5E 3 BELAYA TSERKOV ARMY BARRACKS NW AL 2 UR 4949N Ø3ØØ4E 3 BELOKOROVICHI MRBM SUPPORT FACILITY: UR 51Ø8N Ø28ØØE 3 BENDERY ARMY BARRACKS CITADEL PUG AL 2 UR 4650N 02929E 3 BEREZINO MANEUVER AREA VESLAYA DOLINA UR 4615N Ø293ØE 3 BRODY ARMY BARRACKS AL 2 UR 5003N 02508E 3 BRODY BARRACKS NORTH AL 1 UR 5006N 02510E 3 BELOZERYE AMMUNITION DEPOT NORTHWEST DA 1 UR 4921N Ø3146E 2 CHERKASSY TRAINING AREA UR 4927N Ø3151E 3 BELOZERYE MILITARY DEPOT NORTHWEST DX 1 UR 4921N Ø3144F 2 CHIK MILITARY AREA UR 5459N Ø8225E 3 CHIRCHIK- ARMY BARRACKS AND SCHOOL AL 1 UR 4131N Ø6937E 2 CHIRCHIK ARMY BARRACKS ARYK RIVER AL 2 UR 4128N Ø6934E 2 CHIRCHIK ARMY BARRACKS SOUTHWEST AL 4 UR 4127N Ø6933E 2 CHITA ARMY BARRACKS INFANTRY UR 5202N 11329E 1 UR 5159N 11334E 1 UR 55Ø5N Ø8Ø47E 2 CHITA ARMY BARRACKS PESCHANKA AL 1 CHULYM ORDNANCE DEPOT PAVLOVSKIY DUSHANBE ARMY BARRACKS AL 2 1 UR 3835N Ø6847E 3 UR 4848N Ø2924E 3 UR 5225N Ø3Ø56E 3 UR 5222N Ø31Ø2E 3 GAYSIN ARMY BARRACKS AL 1 GOMEL ARMY BARRACKS SOUTHWEST AL 2 GOMEL ORDNANCE DEPOT SOUTHEAST DO 1 GOMEL ARMY BARRACKS NOVO BELITSA AL 1 UR 5224N Ø31Ø3E 3 GOMEL:AMMUNITION DEPOT:SOUTHWEST:DA 1. UR 5222N Ø3Ø45E KAGUL ARMY BARRACKS AL I UR 4554N Ø2811E: 3 KANDALAKSHA ARMY BARRACKS EAST AL 3 UR 6711N Ø3227E 3 KANDALAKSHA ARMY BARRACKS WEST AL 5 UR 6711N Ø322ØE 3 KANDALAKSHA ARMY BARRACKS WEST AL 4 UR 6711N Ø3222E KERKI ARMY BARRACKS AL 1 UR 375ØN Ø6512E 2 KHANDASA YUZHNAYA ARMY BARRACKS AL 1. UR 4957N 14246E 2 KHANDASA YUZHNAYA AMMUNITION DEPOT DA 1 UR 4955N 14246E 1 KIROVABAD ARMY BARRACKS EAST AL 1 UR 4040N 04622E 3 KIROVABAD MILITARY BARRACKS AREAS UR 4Ø41N Ø4619E 3 KIROVABAD TANK FIRING RANGE EAST UR 4040N 04625E 3 KIYEV ARMY BARRACKS GORENICHI AL 17 UR 5026N 03013E 3 KIYEV STORAGE AREA UR 5031N 03019E 1 KOMSOMOLSK SUPPLY DEPOT CENTRAL 1 DX 2 UR 5034N 13700E 1 KOZELSK ARMY BARRACKS UR 54Ø2N Ø3546E 3 KRICHEV STORAGE AREA UR 5344N Ø315ØE 3 KUBINKA ARMY BARRACKS AND MANEUVER AREA UR 5533N Ø3641E 3 KUSHKA ARMY BARRACKS RIVER AL 1 UR 3517N Ø622ØE 2 LENINAKAN ARMY BARRACKS SOUTHWEST AL 5 UR 4046N 04349E 1 MAKHACHKALA ARMY BARRACKS UR 4259N Ø473ØE 2 MARY ARMY BARRACKS AL 2

MARY ARMY BARRACKS MURGAB RIVER AL 3

UR 3735N Ø6151E 2

UR 3736N Ø6151E 2

UR 3736N Ø6151E 2 MARY ARMY BARRACKS GOKCHA AL 1

MARY ARMY BARRACKS NORTH AL 4

MOSKVA ARMY SUPPLY DEPOT RASUMOVSKY

UR 3736N Ø6151E 2

UR 3736N Ø6151E 2

UR 555ØN Ø3731E 3

UR 5551N Ø3742E 3

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Approved For Releas 0200 (CREST: CIA-RDP99T01396R000300420001-4
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25X2
       SVALYAVA ARMY BARRACKS AL 1

NARO-FOMINSK ARMY BARRACKS NORTH

ONOR ARMY BARRACKS AL 1

ORENBURG AAA BARRACKS EAST

ZABAYKALSK ARMY BARRACKS AL 1

PEREYASLAV-KHMELNITSKIY TNG AREA KIYEV SE UR 5005N 03102E 3
PEREYASLAV-KHMELNITSKIY TNG AREA KIYEV SE UR 5005N 03102E 3
PERM ARMY BARRACKS SOUTH AL 1
PERM ORDNANCE DEPOT
PINOZERO ARMY BARRACKS AL 1
PORT ILLICH ARMY BARRACKS SSE AL 1
PORT ILLICH ARMY BARRACKS SSE AL 1
PRISHIB BARRACKS & TRAINING AREA
PRISHIB BARRACKS & TRAINING AREA
PRISHIB BARRACKS & TRAINING AREA
PRISHIB BARRACKS NOME AL 2
RUSTAVI ARMY BARRACKS NOME AL 2
SAMARKAND ARMY BARRACKS NORTHWEST AL 2
SAMARKAND ARMY BARRACKS EAST AL 1
SAPERNOYE ARMY BARRACKS EAST AL 1
SAPERNOYE ARMY BARRACKS WST AL 2
SARATOV ARMY BARRACKS CENTRAL AL 1
SARATOV ARMY BARRACKS NORTHWEST AL 2
SARATOV ARMY BARRACKS NORTHWEST AL 2
SARATOV ARMY BARRACKS NORTHWEST AL 2
SARATOV ARMY BARRACKS CENTRAL AL 1
SARATOV ARMY BARRACKS NORTHWEST AL 2
SARATOV ARMY BARRACKS NORTH AL 3
SHAGLASER TANK FIRING RANGE
SHOSTKA ARMY BARRACKS AL 1
UR 5132N 04650E 1
UR 5759N 05615E #
UR 6719N 032228E 3
UR 3907N 04834E 2
UR 3907N 04834E 2
UR 3907N 04834E 2
UR 3907N 04834E 2
UR 3939N 06655E 2
UR 3939N 06655E 2
UR 3935N 06655E 2
UR 5132N 04600E 1
UR 5132N 04601E 2
      SOVETSKAYA GAVAN STR PYATISOTKA 1 DX 1 UR 4902N 14014E 3
SOVETSKAYA GAVAN AMMO DEPOT TOKI DA 2 UR 4908N 14017F 3
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TASHKENT ARMY BARRACKS SOUTHWEST
TASHKENT ARMY SUPPLY DEPOT SKLAD 28
TASHKENT ORDNANCE DEPOT AND BKS URTA-AUL
TATARSK ARMY BARRACKS AL 1
TBILISI ARMY BARRACKS NAVTLUG
TBILISI ARMY DEPOT PUG 20
TBILISI BARRACKS AND STORAGE AREA
TBILISI BARRACKS AND STORAGE AREA
TBILISI BARRACKS BOLSHOYE LILO AL 7
TBILISI MILITARY BARRACKS GOMBORI AL 12
TBILISI ARMY BARRACKS GOMBORI AL 12
TBILISI ORDNANCE PLANT AND DEPOT
TBILISI ORDNANCE PLANT AND DEPOT
TBILISI ARMY BARRACKS WEST AL 1
TOTSKOYE ARMY BARRACKS WEST AL 1
TOTSKOYE ARMY BARRACKS NORTHEAST AL 2
VESELYY KUT ARMY BARRACKS AL 1
VYPOLZOV MANEUVER AREA KIYEV NNE
YEMILCHINO ARMY BARRACKS AL 1
UR 4908N 14017F 3
UR 4115N 06912E 3
UR 4111N 06908E 3
UR 4111N 06908E 3
UR 4111N 06908E 3
UR 4141N 04451E 2
UR 4141N 04452E 2
UR 4141N 04453E 2
UR 4150N 04443E 2
UR 4152N 04457E 2
UR 4147N 04457E 2
UR 4152N 04511E 2
UR 4147N 04447E 1
UR 4650N 02935E 3
UR 5230N 05247E 2
UR 4603N 02936E 3
UR 5059N 03048E 3
UR 5059N 03048E 3
UR 5059N 03048E 3
UR 5059N 02748E 3
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HABBANIYAH AMMUNITION DEPOT IQ 3322N Ø4331E 2
HABBANIYAH PLATEAU AIRFIELD MILITARY AREA IQ 3321N Ø4335E 2
BAGHDAD TENT CAMP SOUTH IQ 3318N Ø4424E 2
KIRKUK TENT CAMP IQ 3531N Ø4423E 3
TAI-YUAN MILITARY COMPLEX 25X6 CH 3748N 11234E 3

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X1A	KH-7 MISSION 4038, 5-12 JUNE 1967				—
		25	X6	25X6	**
	AL MAWSIL ARMY BARRACKS GHAZLANI	IQ		Ø43Ø7E	
	KUEI-YANG: POSSIBLE BARRACKS AREAS	CH	2633N	1Ø646E	_2
	TAYTURKA AIR FORCE DEPOT BELAYA	UR	5253N	1Ø33ØE	2
	CHUNG-CHING COMPLEX HSI-AN COMPLEX MAN-CHOU-LI COMPLEX JONGKHA DZONG COMPLEX BANDA ATJEH COMPLEX SURABAJA COMPLEX LIU-CHOU COMPLEX PLANGKARAJA COMPLEX BUKITTINGGI COMPLEX	CH		1Ø635E	
	HS1-AN CUMPLEX	CH		1Ø857E	
	MAN-CHUU-LI COMPLEX	CH		11726E	
	JONGKHA DZONG COMPLEX	TI		Ø8517E	
	BANDA ATJEH COMPLEX	ID		Ø9519E	
	SURABAJA COMPLEX	ID		11245E	
	LIU-CHOU COMPLEX	CH		1Ø924E	_
	PLANGKARAJA COMPLEX	ID		11357E	
	BUKITTINGGI COMPLEX	ID	ØØ19S	10022E	3
	MOSKVA RR STN YARDS AND SHOPS LENINGRAD				
	TAI-YUAN ARMS & AMMUNITION PLANT 247	CH	3753N	11234E	1
	PAO-TOU ARTILLERY PLANT 447	CH	4041N	1Ø953E	1
	PANG-PEI RR TRNSLDG YARD AND STATION	CH	434ØN	11200E	1
	CHUNG-CHING 24TH ARSENAL	CH	2935N	1Ø628E	1
	CHUNG-CHING EXPLOSIVES PLANT NEW	CH	2943N	1Ø63ØE	1
	CHUNG-CHING ARMS & AMMUNITION PLANT 451.	CH	2936N	1Ø627E	1
	CHUNG-CHING AMMO PLT 10TH ARSENAL	CH	2024M	184205	1
	KUN-MING TRNSLDG YARDS STATION & SHOPS	CH	2500N	10247F	1
	ZABAYKALSK RR TRANSLOADING YARD	UR	4938N	11719F	ī
	ZABAYKALSK RR TRANSLOADING YARD KIROVABAD ALUMINUM PLANT   KUN-MING POL STORAGE SW PUG	UR	4841N	Ø4622F	ī
	KUN-MING POL STORAGE SW PUG	CH	2456N	1Ø235E	5
	CHUNG-CHING THERMAL POWERPLANT 507	CH	2929N	10632F	2
	YEREVAN GM CMPNT AND ELEC MACH BLDG PLT	UR	400RN	04428F	2
	MAKHACHKALA AMMUNITION DUANT DVICATEL 102	UR	4252N	04739F	2
	KAGAN HYDROELECTRIC POWERPLANT			Ø6441E	
	KUEI-YANG STORAGE AREA			1Ø646E	
	KUEI-YANG STORAGE AREA			10644E	
	KUEI-YANG POL STORAGE			10644E	-
	AKTASH POL STORAGE			Ø635ØE	
	KIYEV INDUSTRIAL EXPLOSIVES STORAGE			Ø3Ø15E	
	NEFTEKAMSK POSS CHEMICAL FERTILIZER PLANT	:110	SAMAN	GE / 1 E E	_
	TENATOR TOSS CHENTORE PERTICIZER PERM	OK	NOGOC	W3413E	<b>1</b>
	BEREZUVKA/KRASNOARMEYSKOYE SOC RAIL FAC	UR	5125N	Ø46Ø5E	1

25X2 25X1B 25X1B

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